

LITIGATION TECHNICAL SUPPORT AND SERVICES ROCKY MOUNTAIN ARSENAL

AD-A271 683



DRAFT FINAL REPORT
ABANDONED WELL PROGRAM
VERSION 2.0
VOLUME II

September 1988 Contract No. DAAK11-84-D-0017 Task Number 37



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Prepared for:

U.S. ARMY PROGRAM MANAGER'S OFFICE FOR ROCKY MOUNTAIN ARSENAL CONTAMINAPION CLEANUP

Information Center

Commerce City, Colorado

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REPORT DOCUMENTATION PAGE UM ... U/04-0188 Public reporting ourgenitys this collection of information is estimated to sverige 1 hour per response including the rine transferring instructions, searching existing data sources gathering and maintaining the data needed, and completing and reviewing the question of information linear separated this builder estimate or any other aspect of this continuous conditions to reducing this outgoing to source 10 A spinistion reports, per continuous transferring to continuous and Reports, 1215 Jefferson processing 20 Automation, 24 Automation, 24 Automation and the office of the continuous and the office of the output of the office of the output of the 1. AGENCY USE ONLY (Leave blank) | 2. REPORT 09/00/88 3. REPORT TYPE AND DATES COVERED 5. FUNDING NUMBERS 4. ABĀNBONED WELETPHOGRAM, TASK 37, DRAFT FINAL REPORT, VERSION 2.0 VOI-11 DAAK11 84 D 0017 6. AUTHOR(S) 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER EBASCO SERVICES, INC. 88356R01 10. SPONSORING / MONITORING 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) AGENCY REPORT NUMBER ROCKY HOUNTAIN ARSENAL (CO.). PHRMA 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED 13. ABSTRACT (Maximum 200 words) THE OBJECTIVES OF TASK 37 ARE TO LOCATE, EXAMINE, AND PROPERLY CLOSE WELLS ON RMA THAT MAY BE ALLOWING, OR COULD POTENTIALLY ALLOW, MIGRATION OF CONTAMINATION FROM UPPER AQUIFERS TO DEEP AQUIFERS. THE TECHNICAL APPROACH WAS STRUCTURED IN SUCH A WAY THAT UNUSED WELLS WERE CLOSED ON A PRIORITIZED BASIS ACCORDING TO POTENTIAL TO ADVERSELY IMPACT DEEP AQUIFERS. THE STUDY AREA WAS LIMITED TO THOSE AREAS OF RMA THAT ARE WITHIN OR DOWNGRADIENT OF POTENTIAL SOURCES OF CONTAMINATION. A TOTAL OF 39 WELLS WERE CLOSED UNDER TASK 37. CLOSURE METHODS FOLLOWED STANDARD PROCEDURES IN CURRENT USE. INFORMATION IN THIS REPORT INCLUDES: 1. CRITERIA FOR PRIORITIZATION 2. PROCEDURES FOR CLOSURE 3. WELL LOCATION AND COORDINATES 4. WELL LOGS 5. WELL CLOSURE LOGS. 14. SUBJECT TERMS 15. NUMBER OF PAGES 16. PRICE CODE

18. SECURITY CLASSIFICATION

OF THIS PAGE

17. SECURITY CLASSIFICATION

UNCLASSIFIED

20. LIMITATION OF ABSTRACT

19. SECURITY CLASSIFICATION

OF ABSTRACT

APPENDIX G

Well Files

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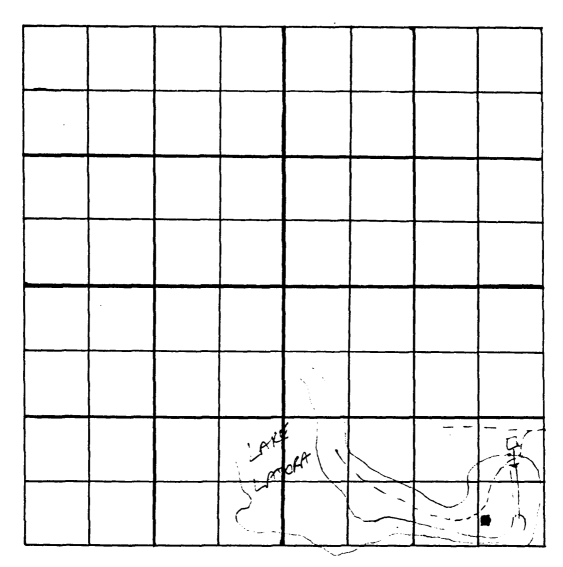
Task 37 09/23/88

WELL NUMBER: 02A01		
LOCATION: Twiship 3 S Ring 67 W Se Otr 5E	ection _ Qtr	02 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	·
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	6 5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	40	

Well Located

Water Sampling Criteria.

WELL NUMBER: 02A0
IOCATION: Twiship 3 s Ring 67 W Section 02 SE Qtr SE Qtr . WELL CONSTRUCTION:
Well construction details known Well construction details unknown O
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer 5 Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.



SE 1/4 of SE 1/4 of SE 1/4 of Sec. 02 T 3 S R 67W

Well Location Description:

Section # 02

WELL IS LOCATED APPROX. 3FT FROM THE BASE OF A 2FT DIAMETER COTTONWOOD TREE AS SHOWN BELOW.

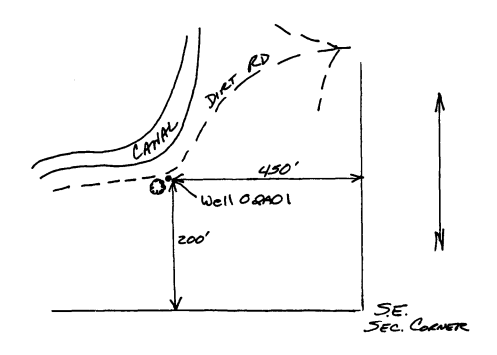
CASING DIAM = HIN

OPENDEPTH = 2.2 FT. (DIRT FILL)

CASING TYPE = & THICK STEEL

HEIGHT = 0.45 FT

REPORTED DEPTH = 30 FT



Well Closed

WELL NUMBER: 02A02		
IOCATION: Twiship 3 s Ring 67 W Se Qtr 36	ction _	02 SW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER: 2		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH: ?		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 0200	2
LOCATION: Twiship3_S 1	Rng <u>67</u> W Section <u>02</u> Otr <u>56</u> Otr <u>50</u>
FIRST LEVEL FIELD SEARCH PRICE	ORITY:
Greater than 40 25 to 40	8
AQUIFER*:	· · · · · · · · · · · · · · · · · · ·
Denver or Arapahoe Alluvium	50
Associated contaminants:	
More than one plume	15
One plume	(10)
Downgradient of plume Outside plume, not downgrad	iient 2
APPLICABILITY OF ALITERNATE M	ETHOD: EXCANATION AT ANOMALY
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located	10
Solitary well	
ADDITIONAL:	
Requested	25
TOTAL (search if ≥ 30 points,	, 75 maximum): 444
* Inferred from depth if unk	Well Not Located

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	•			

SW 1/4 of SE 1/4 of SW 1/4 of Sec. 02 T 3 S R67W

WELL NUMBER: 02A03		
IOCATION: Twiship 3 s Ring 67 W So Otr NW	ection Qtr <u>_</u>	<u>2</u> ယ_
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUITER: _?		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH: ?		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 02A03	
LOCATION: Twishp 3 S Ring 6	7-W Section <u>02</u> Otr <u>NW</u> Otr <u>Sw</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 3
AQUIFER*:	
Denver or Arapahoe Alluvium	50
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15) 10 5 2
APPLICABILITY OF ALTERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 m	aximm): 33

* Inferred from depth if unknown

Water Sampling Criteria.

WELL NUMBER: 021403	
IOCATION: Twiship 3 s Ring 67 w sec NW Qtr 56) WELL CONSTRUCTION:	tion <u>02</u> Qtr .
Well construction details known Well construction details unknown	5
Associated contaminants:	
In plume or within one-half mile of plume Beyond one-half mile from plume	③ 0
AQUIFER:	
Arapahoe or Denver Alluvium	8
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5 0
TOTAL* (will be sampled if total = 20):	<u>10</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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NE 1/4 of NW1/4 of Sw 1/4 of Sec. 02 T 3 S R67W

Well Location Description:

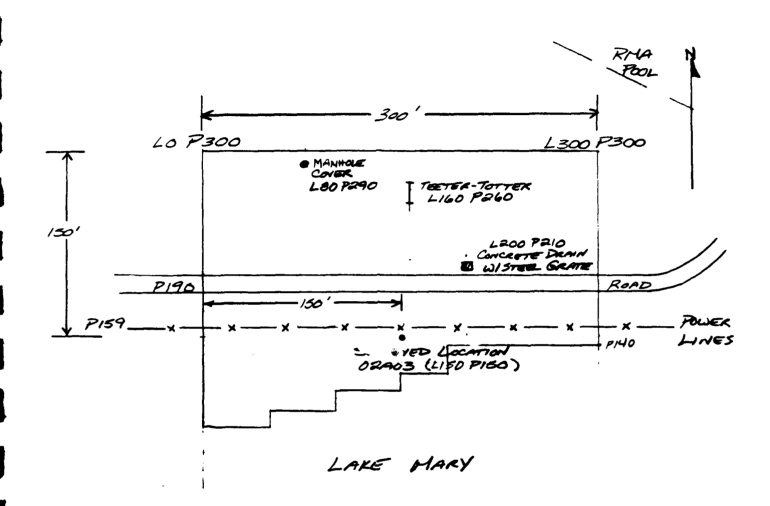
Section | 02

WELL IS LOCATED APPROXIMATELY 5FT NORTH OF LARGE COTTONWOOD TREE SOUTH OF SWIMMING POOL. (SEE MAGNETOMETER SURVEY DATTA.): EXCAVATED BY RMA PERSONNEL. NO WELL DESCRIPTION AVAILABLE.

Well Closed



SKETCH OF MAGNETOMETER SURVEY GRID FOR WELL DEAD 3 3/17/88



SURVEY WAS RUN AT 10 FOOT SPACINGS (LINES)
POSITIONS). LINE & POSITION NUMBERS CORRESPOND
TO DISTANCE FROM ORIGIN (0,0 IN SW
CORNER) IN FEET.

WELL NUMBER: 02A04	
LOCATION: Twishp 3 S Ring 4	7 W Section <u>&</u> tr <u>WW</u> Otr <u>S</u> W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER: ?	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3
AGE:	
pre-1942 post-1942	10° 5
DEPIH: 2	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	25
Requested Physically hazardous	10
TOTAL (course if > 25 moints 75 m	avimm) · .50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER:	
10CATION: Twiship 3 S Ring 67	2W Section <u>02</u> r <u>NW</u> Otr <u>Sw</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	•
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 ()
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	imm): 28
* Inferred from depth if unknown	

Well Location Diagram:

Well # 02 A04 Sec. # 02

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<u>Nω</u>1/4 of <u>Nω</u>1/4 of <u>Sω</u>1/4 of Sec. <u>O2</u> T<u>3</u>S R<u>67</u>W

WELL NUMBER: 02A05	· <u> </u>	
LOCATION: Twinship 3 s Ring 67 W s Qtr 50	ection _ Otr _	02 1W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	6 = \	
Requested Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	75	

Well Located

Water Sampling Criteria.

WELL NUMBER: 02405
IOCATION: Twiship 3 s Ring 67 W Section 02 50 Qtr NW Qtr
WELL CONSTRUCTION:
Well construction details known 5 Well construction details unknown 0
Associated contaminants:
In plume or within one-half mile of plume Beyond one-half mile from plume 0
AQUIFER: ARAPAHOE (ASSUMED)
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

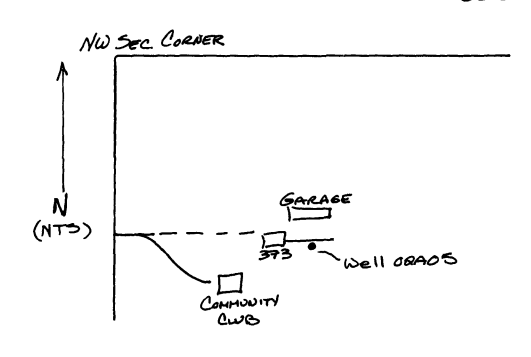
		-		
	William St.			
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SE 1/4 of SW 1/4 of NW 1/4 of Sec. 02 T3S RG7W

Well Location Description:

Section # 02

WELL IS LOCATED APPROXIMATELY SOFT EAST OF BLDG. 373. (HOUSE TO NE OF OFFICER'S CLUB.) CASING DIAM = GIN: OPEN DEPTH = 0.5 FT (DIRT FILL) CASING TYPE = 3 "THICK STEEL HEIGHT = 0.13 FT REPORTED DEPTH = 630 FT.



Well Not Closed

WELL NUMBER: 03AO	
IOCATION: Twishp 3 s Ring 67 w s	ection <u>3</u> Otr <u>SE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if > 25 points, 75 maximum):	19

WELL NUMBER: USAOQ		
LOCATION: Twiship 3 s Ring 67 W so Otr 56	ection _Qtr_	3 Se
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Deriver	3	
Alluvium	(3)	
λGE:		
pre-1942	10	•
post-1942	5	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if > 25 points, 75 maximum):	19	

WELL NUMBER: 03A03	
LOCATION: Twiship 3 s Ring 67 w s Otr 56	ection <u>03</u> Otr <u>56</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 (5)
AQUIFER: 7	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3
AGE:	······································
pre-1942 post-1942	10 5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (cosmb if > 25 mints 75 maximum).	40

Well Located

Water Sampling Criteria.

WELLI NUMBER: 05/405	
IOCATION: Twiship 3 s Ring 67 W Section Qtr	tion <u>0.3</u> Qtr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	5
AQUIFER: UNKNOWN	
Arapahoa or Danver Alluvium	(5)
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	3
TOTAL* (will be sampled if total = 20):	10_
* Requests for specific wells to sample have	

Well Location Diagram:

Well # <u>03,403</u> Sec. # <u>03</u>

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NE.1/4 of SE 1/4 of SE 1/4 of Sec. 03 T3S R67W

LOCATED 3FT X 3FT SOWARE CONCRETE CASING WITH NO ASSOCIATED MAGNETIC ANOMALY

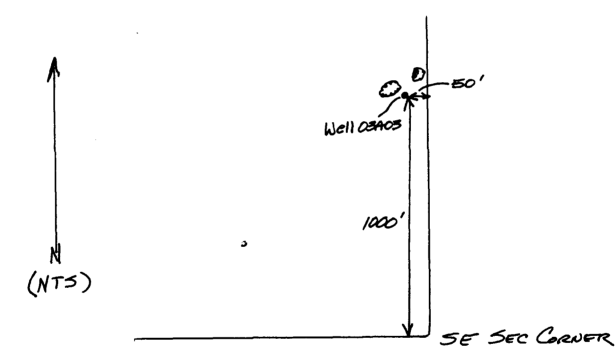
CASING DIAM = 3FT ID SQUARE

OPEN DEPTH = DIRT FILL TO SWEFACE

CASING TYPE = SIN THICK CONCRETE

HEIGHT = 2 FT

REPORTED DEPTH = 42 FT.



Well Not Closed

WELL NUMBER: 03A04		
LOCATION: Twinship 3 S Ring 67 W Se Otr NE	ection _	03 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: 3		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
Desire <u>र</u>		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	40	

Well Located

Water Sampling Criteria.

WELL NUMBER: 03AOU
IOCATION: Twinship 3 S Ring 67 W Section 03 NE Qtr 5E Qtr WELL CONSTRUCTION:
Well construction details known Well construction details unknown O
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer 5 Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # <u>03Acc</u> | Sec. # <u>03</u>

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						in Tricks t

<u>SE 1/4 of ME 1/4 of SE 1/4 of Sec. 03 T 3 S R67W</u>

Well Location Description:

Section # 03

LOCATED WELL APPROX 1600FT NORTH AND 150FT WEST OF EAST SECTION LINE IN A LOCUST GROVE, APPROXIMATELY 15FT FROM THE BASE OF A COTTONWOOD TREE. CONCRETE WELL PAD.

CASING DIAM = G IN

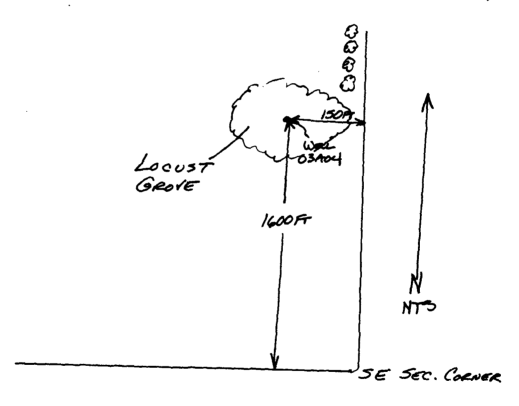
OPEN DEPTH = 13.5 FT

CASING TYPE = GALVANIZED

HEIGHT = 0'

REPARTED DEPTH = 50 FT

2 in Steel Pipe IN CASING AT GFT



Well Closed

WELL NUMBER: 03A05		
100ATION: Twishp 3 S Ring 67 W So Otr NG	oction_ Qtr	3 VE
In plume Downgradient of plume Outside plume, not downgradient	15 10 (5)	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	19	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	19	

WELL NUMBER: 03AO(o		
LOCATION: Twistip 3 S Ring 67 W S	ection _	03 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 3	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TYPAT. /casmin if > 25 mainte - 75 marinen).	19	

WELL NUMBER: 03A07	
10CATION: Twinship 3 S Ring 67 W Se Otr NW	ection <u>03</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL: Requested	(38)
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	61

Well Located

Water Sampling Criteria.

WELL NUMBER:

IOCATION: Twinship 3 Ring 67 W Sect Nw Qtr NW	tion <u>03</u> Otr .
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(3)
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	5
* Requests for specific wells to sample have a parties and will be evaluated on a case by	

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SE 1/4 of NW1/4 of NW1/4 of Sec. 03 T3S RGW

Well Location Description:

Section | 03

LOCATED WELL 1.5 MILES S. AND 1.5 MILES E.

OF NW SECTION CORNER. HEXAGONAL CONCRETE

WELL COVER APPEARS TO HAVE BEEN PLUGGED

WITH CONCRETE. TWO 1 in STEEL PIPES PROTRUDE

FROM COVER.:

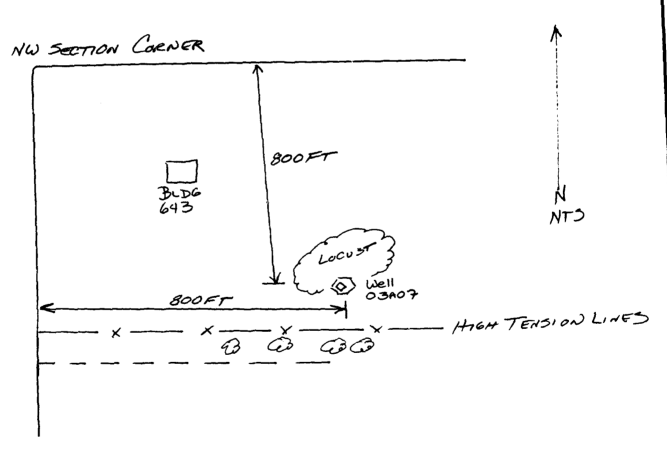
HEXAGORAL CASING 3.1FT PER SIDE

OPEN DEPTH = OPT

CASING TYPE = CONCRETE

HEIGHT = G IN

REPORTED DEPTH = 77 FT.



Well Not Closed

WELL NUMBER: 03908		
LOCATION: Twishp 3 S Ring 67 W So Ottr Nω	ection _ Otar	3 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: 7		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH: ?	,	<i>fee</i> t
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	-3-1	
Requested Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	75	

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>03A08</u>	
IOCATION: Twiship 3 s Ring 67 W Section of the Sect	tion <u>03</u> Qtr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	5
AQUIFER: ONKNOWN	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	-
Not near wells into same aquifer Near many wells into the same aquifer	(5) 0
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	_

Well Location Diagram:

Well # 03A08 Sec. # 03

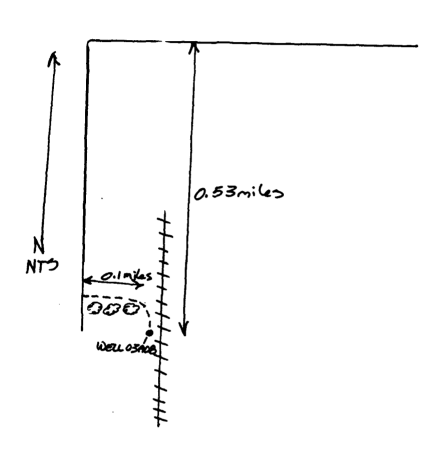
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Well Location Description:

Section # 03

LOCATED HAND-DUG, BRICK, 24 in DIAMETER WELL OPEN TO 4 FT. ADJACENT TO RAILROAD TRACKS



Well Not Closed

WELL NUMBER: 03A09		
LOCATION: Twiship 3 s Ring 67 W s Otr 50	ection . _ Qtr _	03 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		-
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	100 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	40	

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A09
IOCATION: Twishp 3 S Ring 67 W Section 03 WELL CONSTRUCTION: Well construction details known Well construction details unknown
ASSOCIATED CONTAMINANTS: In plume or within one-half mile of plume Beyond one-half mile from plume 0
ACUIFER: ARACAHOE (INFERCED) Arapahoe or Denver Alluvium O
ASSOCIATED WELLS: Not near wells into same aquifer Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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<u>SE</u> 1/4 of <u>Sω</u>1/4 of <u>Sω</u>1/4 of Sec. <u>O3</u> T<u>3</u> S R<u>67</u>W

Well Location Description:

Section # 03

LOCATED WELL ADJACENT TO SOUTH SECTION

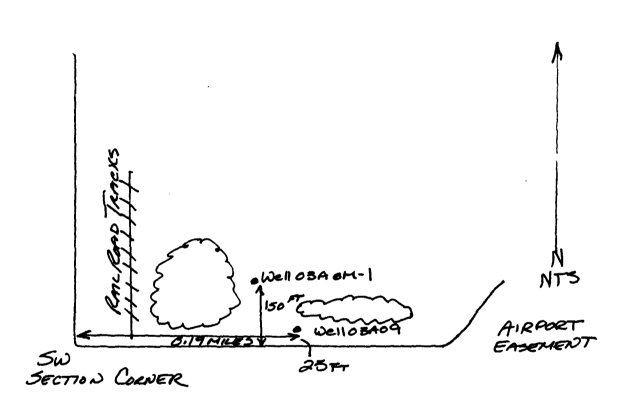
ROAD, SOUTH OF A LOCOST GLOVE. SECOND 3 IN DAM.

PIPE ADJACENT TO WELL.

CASING DIAM = 9 in

CASING TYPE = STEEL & IN THICK

HEIGHT = 2 FT



ALSO LOCATED 36 IN DIAMETER BRICK CASED HAND. DOG WELL NW OF WELL 03 ADQ.
DESIGNATED WELL OBAGH-1

Well Not Closed

WELL NUMBER: 03A10	
LOCATION: Twiship 3 s Ring 67 W s Otr 3E	ection <u>03</u> Otr <u>5</u> 2
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 10
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Not Located

Second Level Field Search Priority List.

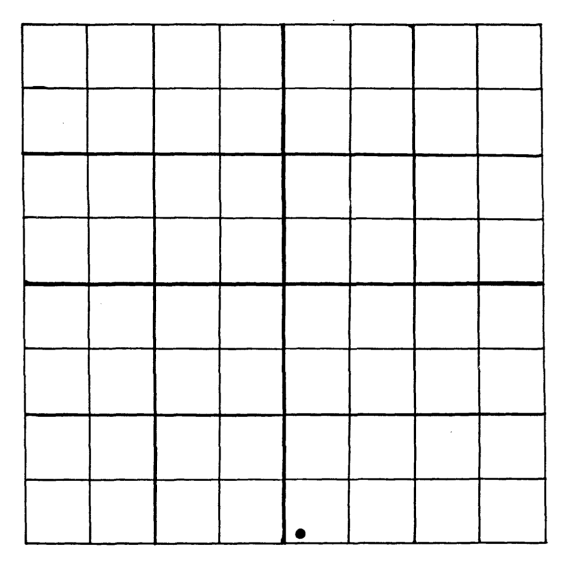
WELL NUMBER: 03A 10	
IOCATION: Twishp 3 s Ring 67W Qtr 3	Section <u>03</u> Se Otr <u>Su</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5
APPLICABILITY OF ALUERNATE METHOD:	
Suitable methodology Potential problems	10 D
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum): 20

 $[\]star$ Inferred from depth if unknown

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SE 1/4 of SE 1/4 of SW 1/4 of Sec. 03 T 3 S R67W

WELL NUMBER: 03AII		
IOCATION: Thurship 3 S Ring 67 1	Section <u>03</u> Sw Otr <u>Se</u>	
In plume Downgradient of plume Outside plume, not downgradient	15 10 3	•
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Danver Alluvium	10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:	feet	
Greater than 200 feet 100 to 200 feet less than 100 feet	① 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maxim	m): 40	
Not SEARCHED FOR DOE T	4	STRAINT



SW 1/4 of SW1/4 of SE 1/4 of Sec. 03 T 38 R67W

WELL NUMBER: <u>O3AIQ</u>		
LOCATION: Twistip 3 S Ring 67 W Se Otr 56	ection <u>(</u> Qtr	23 SW_
In plume Downgradient of plume Outside plums, not downgradient	15 10 ⑤	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	·
DEPTH: ?		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	35	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03/4/2	
IOCATION: Twiship <u>03</u> 8 Ring <u>67</u> Ota	W Section <u>03</u> SE Otr Sw
FIRST LEVEL FIELD SEARCH PRIORITY: _	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 ①
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL:	
Requested	25
TOTAL (search if ≥ 30 points, 75 maxi	mum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A12 Sec. # 03

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NE 1/4 of SE 1/4 of Sw 1/4 of Sec. 03 T 3 S RG7W



Well number: 05A13		
IOCATION: Twiship 3 S Ring 67 W So Otr 1/4)	ection _Qtr_;	03 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		····-
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
MITAT. (cosumb if > 25 mainte 75 mayimm).	19	

WELL NUMBER: 03A	14
LOCATION: Twoshp 3 s R	otr <u>SW</u> Otr <u>SE</u>
In plume Downgradient of plume Outside plume, not downgrad	15 10 Sient S
AQUIFER:	
Arapahoe or Arapahoe and an other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100 5
DEPIH:	fest
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points,	75 maximum): 26
Nor SEARCHED FOR I	DUE TO ACCESS CONSTRAINTS

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SW 1/4 of SW 1/4 of SE 1/4 of Sec. 03 T3S R67W

WELL NUMBER: 03A15	
LOCATION: Twiship 3 s Ring 67 W Se Ottr NE	etion <u>03</u> Otr <u>5</u> \(\text{S} \(\text{U} \)
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER: 7	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH: 2	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A/5	
IOCATION: Twiship3_S Ring _67W Qtr _A	Section <u>03</u> /E otr <u>らい</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 ①
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum)	: 20

^{*} Inferred from depth if unknown

Well Location Diagram:

Well # 03A/5 Sec. # 03

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<u>SE 1/4 of NE1/4 of Sω 1/4 of Sec. 03 T3S R67W</u>



WEIL NUMBER: 03A16	
IOCATION: Twiship 3 s Ring 67 W Se Qtr NW	otion <u>03</u> otr <u>56</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	6 0 5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL: Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	19

WELL NUMBER:O3A17	
LOCATION: Twishp 3 s Ri	g 67 W Section 03 Otr 500 Otr 5E
In plume Downgradient of plume Outside plume, not downgradi	15 10 ent (5)
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 40 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 fest 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points,	75 maximum): QC
NOT SEARCHED FOR	DUE TO ACCESS CONSTRAINTS

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NE 1/4 of SW 1/4 of SE 1/4 of Sec. 03 T 3 S RG7 W

WELL NUMBER: 03A18	
LOCATION: Twiship 3 s Ring 67 W s Otr SE	ection <u>03</u> Otr <u>5E</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER:	418
LOCATION: Twiship3_s	Rng 67W Section 3
FIRST LEVEL FIELD SEARCH PR	ICRITY:
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	6
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgr	15 10 5 adient 3
APPLICABILITY OF ALITERNATE	METHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL:	25
Requested	&
TOTAL (search if ≥ 30 point	s, 75 maximum): 20

* Inferred from depth if unknown

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NW 1/4 of SE 1/4 of Sec. 03 T3S R67 W

WELL NUMBER: 03A19		
LOCATION: Twinship 3 s Ring 67 W s Qtr NE	ection _ Qtr _	03 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 (5)	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pra-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	19	

WEIL NUMBER: <u>03AQO</u>		
IOCATION: Twishp 3 s Ring 67 W so Otr NO		
In plume Downgradient of plume Outside plume, not downgradient	15 10 (5)	
AQUIFER: 2		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH: ?		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points. 75 maximum):	40	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A20	
LOCATION: Twishp 03 S Ring 67	Section 03 r NW Otr 55
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoa Alluvium :	50
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if \(\) 30 points, 75 max	imm): 20

* Inferred from depth if unknown

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SE 1/4 of NW1/4 of SE1/4 of Sec. 03 T 3 SR 67W

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14-750 →

WELL NUMBER: 03AQ		
LOCATION: Twinship 3 s Ring 67 W S	ection . _ Qtr _	03 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 3	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	6 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	40	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OBARI	
LOCATION: Twishp 3 S Ring 671	NE otr <u>58</u>
FIRST LEVEL FIELD SEARCH PRIORITY: _	
Greater than 40 25 to 40	15 ③
AQUIFER*:	
Denver or Arapahoe Alluvium :	50
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
valence	63
TOTAL (search if ≥ 30 points, 75 maxim	um): 20

^{*} Inferred from depth if unknown

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SW 1/4 of NE 1/4 of SE 1/4 of Sec. 03 T 3 S R67 W

WELL NUMBER: 03AZZ	
LOCATION: Twiship 3 s Ring 67 W so Otr 56	oction <u>03</u> Otr <u>5E</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER: >	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	① 5 1
ADDITIONAL: Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A22	
LOCATION: Twishp 3 S Ring 67 Por	Section <u>03</u> SE Otr SE
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	6
ASSOCIATED CONTAMINANTS:	
More than one plums One plume Downgradient of plume Outside plume, not downgradient	15 10 5 ②
APPLICABILITY OF ALTERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maxim	um): 20
* Inferred from depth if unknown	

Well Location Diagram:

Well # 03A22 Sec. # 03

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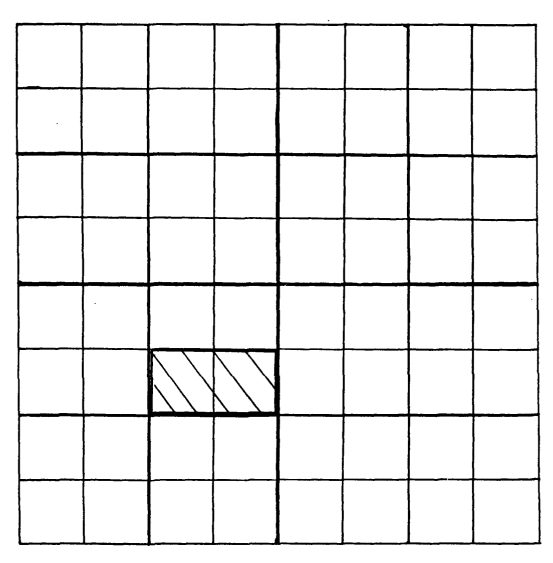
SE 1/4 of SE 1/4 of SE 1/4 of Sec. 03 T 38 RG7W

WELL NUMBER: 03AQ3	,	
LOCATION: Twiship 3 s Ring 67 W Se Ott NE	ection _ _ Qtr	03 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 (5)	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	<u>.</u>	
pre-1942 post-1942	① 5	•
JEAIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03	925
LOCATION: Twiship 3.5	Rng GZW Section 03 Qtr NE Qtr SW
FIRST LEVEL FIELD SEARCH PRO	CORITY:
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahoe Alluvium :	(<u>\$</u>)
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgra	15 10 dient <u>3</u>
APPLICABILITY OF ALITERNATE M	ETHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points	, 75 maximum): 20
* Inferred from depth if wnk	nown



____1/4 of <u>NE</u>1/4 of <u>SW</u>1/4 of Sec. <u>03</u> T<u>3</u>S R<u>67</u>W



WELL NUMBER: 03AQU	
LOCATION: Twiship 3 s Ring 67 W Se Otr NO	otion <u>03</u> Otr <u>SE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 3
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL: Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	19

Water Sampling Criteria.

WELL NUMBER: 034GM-1	
IOCATION: Twishp 3 s Rng 67 W Section 5w Qtr 5w Qtr	
WELL CONSTRUCTION:	_
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	-
In plume or within one-half male of plume Beyond one-half mile from plume	
AQUIFER:	
Arapahoe or Denver Alluvium	5 D
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	
TOTAL* (will be sampled if total = 20):	
* Requests for specific wells to sample have been parties and will be evaluated on a case by case	

Well Located

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<u>5Ε 1/4 of 5ω1/4 of Sec. 63 T 3 SR 67 W</u>

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 4-750'→	1

Well Location Description:

Section # 03

LOCATED WELL DURING SEARCH FOR 03A09, 0.19 miles E AND 150FF N OF SW SECTION CORNER.

> CASING DIAM = 36 in CASING TYPE = BRICK OPEN DEPTH = 3.RFT HETGHT = P REPORTED DEPTH = UN FNOWN

(SEE SKETCH FOR 03A09)

Well Not Closed

WELL NUMBER: 04A01		
IOCATION: Twishp 3 s Ring 67 W Se Qtr 50	ction _ Qtr	03 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A01	
LOCATION: Twiship 3 S Ring 67	W Section <u>03</u> tr <u>5</u> Otr <u>5</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	-
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	

* Inferred from depth if unknown

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SE 1/4 of Sω1/4 of Sec. ω Τ 3 S RGAW

WELL NUMBER: OCIAO2		
IOCATION: Twishp 3 s Ring 67 W Se	ction _ Otr _	04 SW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER: ?	·	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		<u>.</u>
pre-1942 post-1942	10 5	•
DEPTH: ?	 	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	100 5 1	
ADDITIONAL:	A.B.	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OY AO2	
IOCATION: Twishp3 S Ring <u>67</u> W S	Section <u>OS</u> W Otr <u>S</u> W
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 (8)
AQUIFER*:	-
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 ①
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum):	28
* Inferred from depth if unknown	

Well Location Diagram:

Well 04A0Q Sec. 04

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SW1/4 of SW1/4 of Swc. 04 T38 ROTW

WELL NUMBER: 04A03		
LOCATION: Twishp 3 s Ring 67 W se Qtr A/W	ction <u>os</u> otr <u>5</u> e	<u></u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	5	
DEPTH:	fe	et
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		_
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: 09403	
IOCATION: Twiship 3 s Ring 67 w Section of the Sect	tion <u>04</u> Otr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	***
In plume or within one-half mile of plume Beyond one-half mile from plume	(5) 0
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(5)
TOTAL* (will be sampled if total = 20):	<u>/o</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	been solicited from concerne case basis.

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<u>Nω 1/4 of Nω 1/4 of SE 1/4 of Sec. ω</u> Τ<u>3</u> S R₆7W

Well Location Description:

Section # 04

WELL IS LOCATED AT THE SOUTH END DE A STAND OF H TREES IN THE MIDDLE OF SECTION H. APPROXIMATELY O. 3 miles East AND 300-400FF SOUTH OF WELL OY AOS.

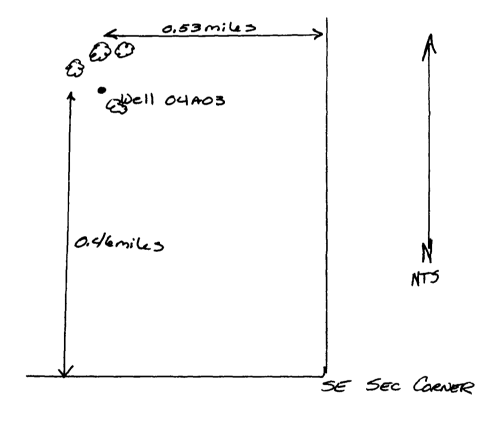
CADING DIAM = 3.3 FT :

OPEN DEPTH= 40.1 FT

CASING TYPE = 4 IN THICK CANCERTE

HEIGHT = FRUSH WITH LAND SURFACE

REPORTED DEPTH= 54 FT, \$92 FT



Well Not Closed

WELL NUMBER: OHAOH		
IOCATION: Twiship 3 s Ring 67 W s	ection _	04 SW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	·	
pre-1942 post-1942	100	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER:

IOCATION: Twiship 3 s Ring 67 W section. WELL CONSTRUCTION:	etion <u>04</u> oter .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	.
In plume or within one-half mile of plume Beyond one-half mile from plume	(5) 0
AQUIFER:	-
Arapahoa or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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SE 1/4 of NW1/4 of SW 1/4 of Sec. 04 T 3 S RG7 W

Well # OHAOY

Well Location Description:

Section # oc/

LOCATED REMANS OF WELL IN ELM \$
COTTON WOOD GROVE AS SHOWN.

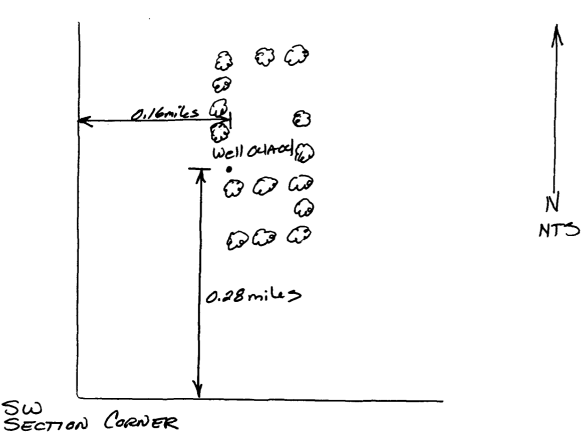
CASING DIAM = 2.5FT

CASING TYPE = CONCRETE 0.6 FTTHICK

OPEN DEPTH = Ø FILLEDTO SURFACE

HEIGHT = Ø

REPORTED DEPTH = 57 FT



Well Not Closed

WELL NUMBER: 04A05	
LOCATION: Twiship 3 s Ring 67 W se Otr SE	ottion od
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	<u></u>
Arapahoe or Arapahoe and any	
other aquifer Denver and alluvium	15 10
Denver an alluvium	5
Alluvium	3
AGE:	•
pre-1942	6
post-1942	5
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(I)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WEIL NUMBER: 04A06		
LOCATION: Twiship 3 s Ring 67 W So Otr SW	ection _ Qtr _/	04 VID
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: Z		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	50	

Well Located

Water Sampling Criteria.

WELL NUMBER: 04A06	
IOCATION: Twishp 3 s Rng 67 W Section Of the North Well construction details known Well construction details unknown	tion of other states of the other states of th
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(<u>5)</u> 0
AQUIFER: UNKNOWN	
Arapahoe or Denver Alluvium	(5) 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(5) 0
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have	been solicited from concerns

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i			·		
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SW1/4 of SW1/4 of NW 1/4 of Sec. 04 T3 S R67W

Well Location Description:

Section # 04

LOCATED WELL IN LOCUST GROVE AZONG WEST SECTION LINE.

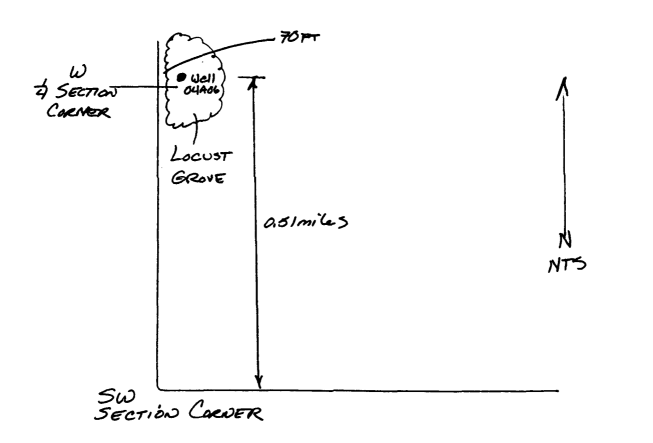
CASING DIAM = 3.5FT

CASING TYPE = CONCRETE

OPEN DEPTH = GFT (DIRT & BRICK FILL)

HETEHT = &

Reported DEPTH = UNKNOWN



Well Not Closed

WELL NUMBER: 64A07		
LOCATION: Twiship 3 s Ring 67 W so Otr NE	ection	γ./ W
In plume Downgradient of plume Outside plume, not downgradient	15 19 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:	:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 04 A08		
LOCATION: Twiship 3 s Ring 67 W so Otr 100	ection _ _ Qtr _	0cf 3W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 49 5 3	
AGE:		
pre-1942 post-1942	① 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>04A08</u>	
IOCATION: Twishp 3 s Ring 67 W Sect. NW Qtr 5W WELL CONSTRUCTION:	ion <u>04</u> Otr
Well construction details known Well construction details unknown	<u>*</u>
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	50
AQUIFER:	
Arapahos or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	5

^{*} Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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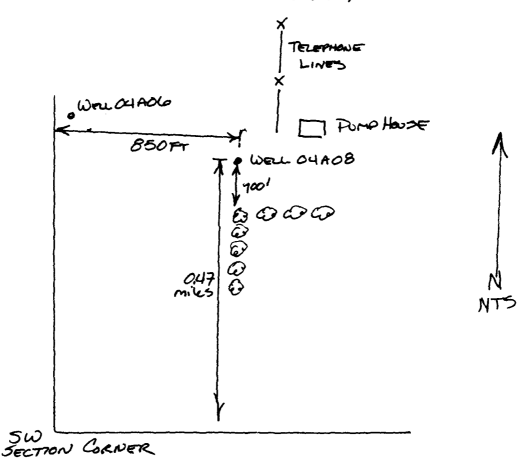
NE 1/4 of NW 1/4 of SW 1/4 of Sec. 04 T 3 S R67W

Well Location Description:

Section # 04

LOCATED WELL IN AN OPEN FIELD SWOF AN RMA SUARLY WELL POMPHOUSE.

CASING DIAM = 12 in
CASING TYPE = GALVANIZED & INTHICK
OPEN DEPTH = 40.7 FT (WELL CAP IN WELL)
REPORTED DEPTH = 60 FT



Well Closed

	_	
WELL NUMBER: OHAO9		
comments marshar 7 a non (7:0 a		0-1
LOCATION: Twiship 3 s Ring 67 W So Otr 50	Other	83
<u> </u>	. v	
In plume	15	
Downgradient of plume	10	
Outside plume, not downgradient	5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	(10)	
Denver	5	
Alluvium	3	
AGE:		
		•
pre-1942 post-1942	(10)	
post-1942	9	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	(Ī)	
APPOTENT A		
ADDITIONAL: Requested	25	
Physically hazardous	10	
	-/	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OYAC	9
LOCATION: Twiship3_s Riv	otr <u>SE</u> otr <u>SW</u>
FIRST LEVEL FIELD SEARCH PRIOR	TY:
Greater than 40 25 to 40	15 (8)
AQUIFER*:	
Denver or Arapahoe Alluvium	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradie	15 10 5 2
APPLICABILITY OF ALITERNATE MET	30D:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 7	75 maximum): 28
* Inferred from depth if unknown	n

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Sw 1/4 of SE 1/4 of Sw 1/4 of Sec. 04 T3S RG7W

WELL NUMBER: OCA 10		
LOCATION: Twiship 3 s Ring 67 W Se Qtr 56	ection <u>oc</u> Qtr <u>5</u> 0	<u>./</u> 5.
In plume Downgradient of plume Outside plume, not downgradient	15 (10)	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	
DEPIH:	fe	et
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:	25	-
Requested Physically hazardous	10	
TOTAL (cearch if > 25 points, 75 mayimm).	00	

Well Located

Water Sampling Criteria.

WELL NUMBER: OG A10
IOCATION: Twiship 3 s Ring 67 W Section 04 SE Qtr 5W Qtr
Well construction details known Well construction details unknown
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume (5) Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer 5 Near many wells into the same aquifer ①
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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Sw1/4 of SE1/4 of Sw1/4 of Sec. 04T 3 SR 67W

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Well Location Description:

Section # od

LOCATED WELL NORTH OF SOUTH SECTION LINE AND WEST OF OLD PARKING AREA. FOUR WOOD POSTS SURROUND WELL PAD.

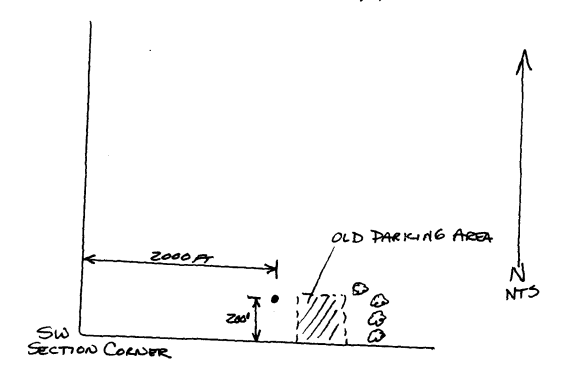
CASING DIAMETER = 5 in

CASING TYPE = GALVANIZED TO INTHICK

OPEN DEPTH = 1.8 FT ROCK & DIET FILL

HETGHT = Ø

REPORTED DEPTH = 72 FT



Well Closed

WELL NUMBER: 04A11	
10CATION: Twiship 3 s Ring 67 W so Oth 56	otr <u>SW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	(10) 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	45

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OGAII	
10CATION: Twishp	Qtr SE Qtr Sw
FIRST LEVEL FIELD SEARCH PRIORIT	Y:
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahoa Alluvium :	0
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradien	15 10 5 t 2
APPLICABILITY OF ALITERNATE METHO	D: Excavere AT Amongol
Suitable methodology Potential problems	1
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75	maximum): 45
* Inferred from depth if unknown	Well Not Located

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SE 1/4 of SE 1/4 of Sw 1/4 of Sec. 04 T 38 R67W

WELL NUMBER: OCIAI2		
IOCATION: Twiship 3 s Ring 67 W so other MW	ection <u>/</u> _ Qtr/	24 VW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: 7		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:	·····	
pre-1942 post-1942	5	•
DEPIH: Z		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OHAIR	
LOCATION: Twiship _3 S Ring 62 W	Section <u>od</u> Nw otr <u>Nw</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	(5)
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15) 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum	m): <i>3</i> 3
* Inferred from depth if unknown	Well Not Located

Well Location Diagram:

Well 104A12 Sec. 104

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NE 1/4 of Nω 1/4 of Nω 1/4 of Sec. 04 T.3 S R67W



SURVEY GRID FOR 3/17/88 WELL OHAIR

DEC. 7th AVE. POWER LINES POLE \$. * TRANSMITTER 300' STEEL 250' FENCE 0 P300 L300P300 150' **←75**′ SURVEYED LOCATION 04A12 (LISO, P150) 150'--AIR MONITORING STATION K-100'-1300 PO LO PO (HIGH TENSION WIRES & 700' SOUTH) SURVEY WAS RUN AT 10 FOOT SPACINGS (LINES & POSITIONS). LINES & POSITIONS CORRESPOND TO

DISTANCE FROM ORIGIN IN FEET.

WELL NUMBER: OCIAI3	<u>.</u>
IOCATION: Twiship 3 s Ring 67 W Se Otr 50	otion <u>of</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium Denver Alluvium	10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH: ?	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A/3	
LOCATION: Twiship 3 s Ring 67 W s	ection of Otr NE
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	<u>5</u>
ASSOCIATED CONTAMINANTS:	to an in the state of the state
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD: Exc	AVATE AT ANOMACY
Suitable methodology Potential problems	1
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum):	42
* Inferred from death if unknown	ell Not Located

Well Location Diagram:

Well # <u>04A/3</u> Sec. # <u>04</u>

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NW 1/4 of SD 1/4 of NE 1/4 of Sec. 0 T 3 S R67W

WELL NUMBER: 04A14		
LOCATION: Twistip 3 s Ring 67 W So Otr 50	oction <u>O</u> Otr <u>NE</u>	<u>ਜ</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
MQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	5	
DEPTH: 2		et
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		_
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: OGAIC	
LOCATION: Twishp3_S Ring6	27W section 4 Otr 5w Otr NE
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10/4
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 m	excimum): 28
* Inferred from depth if unknown	

Well Location Diagram:

Well # 04A/4 Sec. 04

		·		
		•		

SW1/4 of SW1/4 of NE 1/4 of Sec. Oct T3 S RGZW

Water Sampling Criteria.

WELL NUMBER: OUAGM-1
ICCATION: Twiship 3 s Ring 67 W Section 04 SW 9tr 5W 9tr
Well construction details known 5 Well construction details unknown 0
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume (5) Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver (5) Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer Near many wells into the same aquifer 0
NOTAL* (will be sampled if total = 20):
Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

208

Well Located

Well Location Diagram:

Well & OHAGIN

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____1/4 of ___1/4 of ___1/4 of Sec. ____T_SR_W

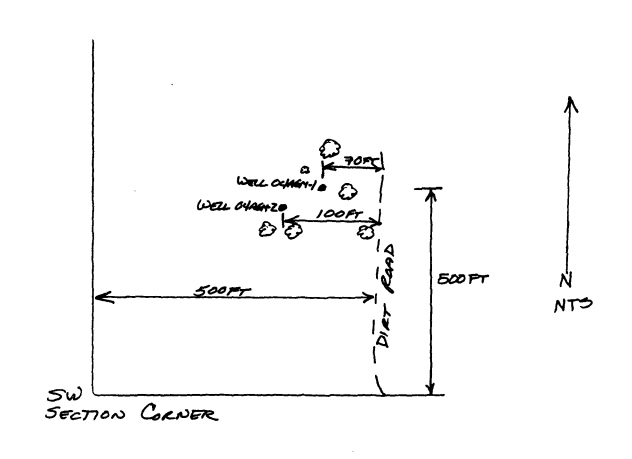
4-750¹→

Well Location Description:

Section # 04

LOCATED DURING SEMECH FOR OHADA. THIS WELL
AND OHAGH-2 MM BE WELLS OHADA \$ OHADS
IF MAP LOCATIONS ARE WRONG.

CASING DIAM = 6 in CASING TYPE = GALVANIZED TUN THICK OPEN DEPTH = 3.5 FT (WOOD PLOS) REPORTED DEPTH = UNKNOWN



Well Closed

Water Sampling Criteria.

WELL NUMBER: OHAGM-2	
IOCATION: Twishp 3 S Ring 67 W Section Construction details known	
Well construction details unknown	5
ASSOCIATED CONTAMINANTS: In plume or within one-half mile of plume	
Beyond one-half mile from plume	Õ
AQUIFER: ONKNOWN	
Arapahoe or Denver Alluvium	(5)
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(3) 0
TOTAL* (will be sampled if total = 20):	<i>15</i>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

Well Located

Well Location Diagram:

Well # <u>04A6M-&</u> Sec. # <u>04</u>

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(Co Co				- 1 2 2	<u> </u>
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		<u> </u>				

____1/4 of ____1/4 of ____1/4 of Sec. ____ T __ S R __ W

Well OCIAGM-Z

Well Location Description:

Section # od

SEE LOCATION NOTE & SKETCH FOR CHAGM-1.

CASING TYPE = BRICK

CASING DIAMETER = 4.5 FT.

OPEN DEPTH = 3FT, DIRT FILL:

HEIGHT = & FLISH WITH LAND SORFACE

REPORTED DEPTH = ONKNOWN

(SEE SKETCH FOR OYAGHI)

Well Not Closed

WELL NUMBER: 09AO		
IOCATION: Twishp 3 S Ring 67 W S	ection _ _ Qtr _	09 NE
In plume Downgradient of plume Outside plume, not downgradient	1905	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 09A02		
10CATION: Twiship 3 s Ring 67 W so Other NW	ection <u>o</u>	<u> </u>
In plume Downgradient of plume Outside plume, not downgradient	15 (19) 5	
AQUIFER: 7		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	10 5	
DEPTH: 7	fe	æt
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		_
Requested Physically hazardous	25 10	
mormat (seems) id > 25 points 75 wavings).	50	

Well Not Located

Second Level Field Search Priority List.

WEIL NUMBER: OGAO2		-
LOCATION: Twishp 3 S Ring 67W S	action OS	7
Otr N	W otr NE	<u>_</u>
* 		•
FIRST LEVEL FIELD SEARCH PRIORITY:	·	-
Greater than 40 25 to 40	(15)	
25 to 40	8	
AQUIFER*:		
Denver or Arapahoe Alluvium	⑤	
ALLUVIUM :	U	
ASSOCIATED CONTAMINANTS:	· ·	•
A. A		
More than one plume	15	
One plume Downgradient of plume	10 (5)	
Outside plume, not downgradient	2	
	-	
	2	4
APPLICABILITY OF ALIERNATE METHOD: Exch	MATE HI	ANOMALY
Suitable methodology	1	
Potential problems	1	
	_	
·		
ASSOCIATED WELLS:		•
Several to be located	(10)	
Solitary well	4	
•	_	
ADDITIONAL:	25	•
Requested	25	
	. .	
TOTAL (search if ≥ 30 points, 75 maximum):	40	
<u>-</u>		
	Well Loc	rated
	METT TOC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
* Inferred from depth if unknown		
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Water Sampling Criteria.

WELL NUMBER: 09A0Q
IOCATION: Twiship 3 s Ring 67 W Section 09 NW Qtr NE Qtr WELL CONSTRUCTION:
Well construction details known 5 Well construction details unknown 0
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 6 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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NE 1/4 of NW 1/4 of NE 1/4 of Sec. 09 T3 S R67W

Well Location Description:

Section # 09

LOCATED WELL AFTER EXCAVATING SOUTH OF

A STAND OF TREES AFFROXIMATELY O.4 miles

EAST AND 300 FT SOUTH OF THE NE

SECTION CORNER.

CASING DIAM. = 6 in CASING TYPE = 3 IN THICK STEEL OPEN DEPTH = \$ (DIRT FILL) HEIGHT = -4FT. REPORTED DEPTH = 900 FT

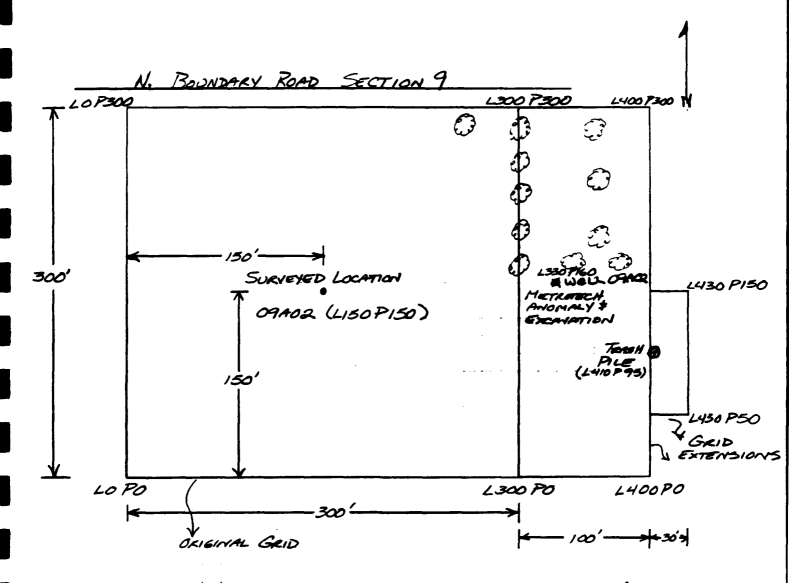
(SEE MAGNETONETER SURVEY SKETCH)

Well Not Closed



SURVEY GRID FOR 3/17/88

SURVEY GRID FOR 5 CMY



SURVEY WAS RUN AT 10 FOOT SPACINGS (LINES & POSITIONS). LINE (L) AND POSITION (P) NUMBERS CORRESPOND TO DISTANCES FROM ORIGIN IN FEET.

WELL NUMBER: 09A03	
LOCATION: Twistip _3 s Ring 67 W so Otr NO	oction 09 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	4 5 5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	45

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A03	
IOCATION: Twiship 3 s Ring 67 W Sec NW Qtr NE	ction <u>09</u> . Otr .
Well construction details known Well construction details unknown	ð
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	3
AQUIFER:	
Arapahoe or Denver Alluvium	(3)
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	3
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	been solicited from concerned case basis.

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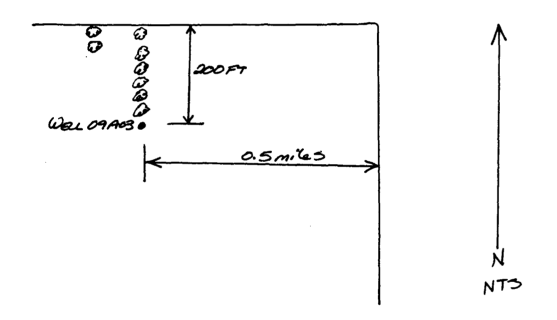
NW 1/4 of NW1/4 of NE 1/4 of Sec. 09 T 3S R67W

Well Location Description:

Section # 69

LOCATED WELL APPROXIMATELY O.S MILES WEST AND 140FT SOUTH OF NE SECTION CORNER AT THE SOUTH END OF A STAND OF TREES.

CASING DIAM = 4.5 in
CASING
CASING
OPEN DEPTH = 3.9 FT (DIETHU)
HEIGHT = \$
REPORTED DEPTH = 500FT



NOTE- THIS WELL WAS SUBSEQUENTLY CUT OFF BELOW GRADE FOR CONSTRUCTION OF AN ACCESS ROAD IN CONJUNCTION WITH THE AIRPORT EXPANSION.

Well Not Closed

WELL NUMBER: OGA	<u></u>
LOCATION: Twishp3_s	Rng 67 W Section 09 Otr NE Otr NW
In plume Downgradient of plume Outside plume, not downgr	10 adjent 5
AQUIFER:	
Arapahoe or Arapahoe and other aquifer Denver and alluvium Denver Alluvium	any 15 5 3
AGE:	
pre-1942 post-1942	5
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 point	s, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A04	
IOCATION: Twinship 3 s Ring 67 W Sec NE Qtr NW WELL CONSTRUCTION:	tion <u>09</u> gtr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	6
AQUIFER: UNKNOWN	
Arapahoe or Denver Alluvium	⑤ 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	⑤
TOTAL* (will be sampled if total = 20):	<u>15</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

Well Location Diagram:

Well # 09 A0+ Sec. # 09

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<u>Nω</u>1/4 of <u>NE</u>1/4 of <u>Nω</u>1/4 of Sec. <u>O9</u> T<u>3</u>S R₆₇W

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.35 miles East AND 250 FT SOUTH OF NW SECTION CORNER ALONG THE EDGE OF A LOCUST GROVE.

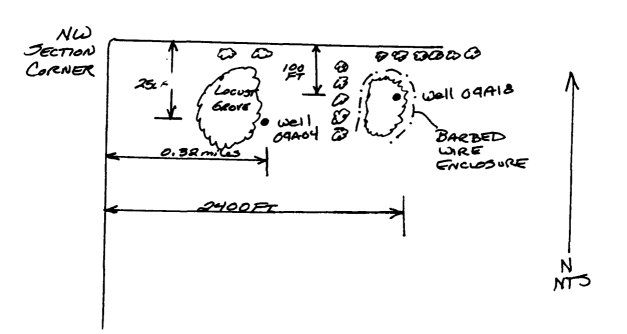
CASING DIAM = SIN :

CASING TYPE = GALVANIZED TO INTIMCK

OPEN DEPTH = 4.1 FT (WOOD & BRICK FILL)

HEIGHT = \$

REPORTED DEPTH = 75 FT



Well Closed

WELL NUMBER: 09A05		
LOCATION: Twistip 3 s Rmg 67 W s	ection Qtr_	09 5w
In plume Downgradient of plume Cutside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A05		J	
LOCATION: Twiship 3 s Ring 67 other	W Section SW Qtr	09 SW	•
FIRST LEVEL FIELD SEARCH PRIORITY: _			
Greater than 40 25 to 40	15		
AQUIFER*:		_	
Denver or Arapahoe Alluvium	50		
ASSOCIATED CONTAMINANTS:			
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2		
APPLICABILITY OF ALITERVATE METHOD:			
Suitable methodology Potential problems	10		
ASSOCIATED WELLS:			
Several to be located Solitary well	10		
ADDITIONAL:			
Requested	25		
TOTAL (search if ≥ 30 points, 75 maxis	mm): 4		
NOT SEARCHED FOR I	DOE TO	Access	CONSTRAINTS
* Inferred from depth if unknown			

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NW1/4 of SW1/4 of Sw1/4 of Sec. 09 T 3 S R67W

WELL NUMBER: 09A06	, ·	
IOCATION: Twiship 3 s Ring 67 W Se Otr NW	ection _ _ Qtr	09 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoa or Arapahoa and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER:	09	A06		
LOCATION: Twoship	<u>.3</u> s :	ing <u>67</u> W Qtr <u>1</u>	Section _ / <u>u</u>) Qtr _	09 XW
FIRST LEVEL FIELD S	EARCH PRIC	RITY:		
Greater than 40 25 to 40			15	
AQUIFER*:			<u> </u>	•
Denver or Arapaho Alluvium)8 :		5	
ASSOCIATED CONTAMIN	anis:		<u></u>	
More than one plu One plume Downgradient of p Outside plume, no	olume ·	lient	15 10 5 2	
APPLICABILITY OF AL	ITERNATE ME	EIHOD:		
Suitable methodol Potential problem			10	
ASSOCIATED WELLS:				
Several to be loc Solitary well	zated		10	
ADDITIONAL:			25	
TOTAL (search if ≥	30 points,	75 maximum): 28	
* Inferred from dep	th if unkr	oown		

Well Location Diagram:

Well # 09 A06 Sec. # 09

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NW1/4 of NW1/4 of NW1/4 of Sec. 09 T.3S R67W

WELL NUMBER: 09A07		
LOCATION: Twiship 3 s Ring 67 w s Otr NW	ection .	09 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	6 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER:	
IOCATION: Twishp 3 S Rng 67 W Sec. WELL CONSTRUCTION: Well construction details known Well construction details unknown	tion <u>09</u> Otr
ASSOCIATED CONTAMINANTS: In plume or within one-half mile of plume Beyond one-half mile from plume	<u> </u>
Aguifer: Arapahos or Denver Alluvium	5 Ø
ASSOCIATED WELLS: Not near wells into same aquifer Near many wells into the same aquifer	3
TOTAL* (will be sampled if total = 20):	<u>/o</u>

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A07 Sec. # 09

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SE 1/4 of NW1/4 of NW1/4 of Sec. 09 T3 S K67W

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY O.4 MILES NORTH
AND 150 FT WEST THE WEST & & ROAD
NORTH OF THE POST OFFICE BOUNDARY.

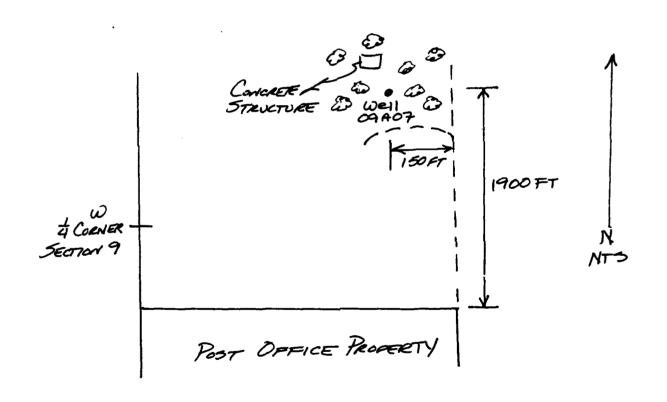
CASING DIAM = 4.5 in

CASING TYPE = GALVANIZED TO INTHICK

OPEN DEPTH = 2.5 FT (DIRTFILL)

HEIGHT = 2 in

REPORTED DEPTH = 77 FT.



Well Closed

Well number: <u>09A08</u>		
LOCATION: Twishp 3 s Ring 67 W so Otr 56	ection _Qtr	<u>09</u> SW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 69 5 3	
AGE:		
pre-1942 post-1942	10° 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

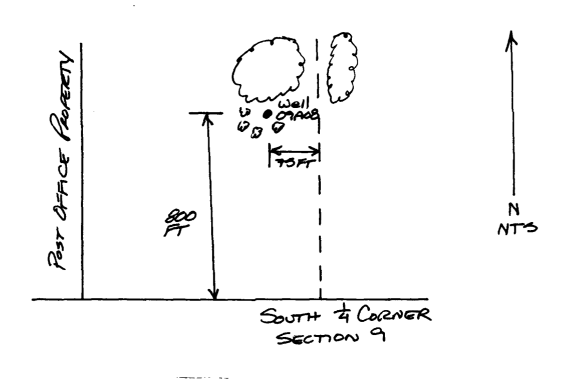
WELL NUMBER: 09A08
IOCATION: Twiship 3 s Ring 67 W Section 09 SE Qtr 50 Qtr WELL CONSTRUCTION:
Well construction details known Well construction details unknown
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer (5) Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20): 10
* Requests for specific wells to sample have been solicited from concerned

Well Location Description:

Section # 09

LOCATED WELL ARONG NORTH & SECTION LINE, 0.15 miles NORTH AND FT WEST OF SOUTH BOUNDARY ROAD.

CASING DIAM = 36 in :
CASING TYPE = BRICK
OPEN DEPTH = 42 FT
HEIGHT = FLUSH WITH CONCRETE WELL AD
REPORTED DEPTH = 44 #T



Well Closed

WELL NUMBER: 09A09		
IOCATION: Twishp 3 s Ring 67 W S	ection _ _ Qtr	09 5W
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 9 5 3	
AGE:		
pre-1942 post-1942	1 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

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Well Location Diagram:

Well # 09.409 Sec. # 09

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		Post OFFICE PRIME	É			
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<u>NE</u>1/4 of <u>NW</u>1/4 of <u>SW</u>1/4 of Sec. <u>O9</u> T<u>3</u> S R<u>G7</u>W



Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.17 miles NORTH AND 100 FT WEST AZONG NORTH SOUTH WEST 4 4 ROAD NORTH OF POST OFFICE BOUNDARY.

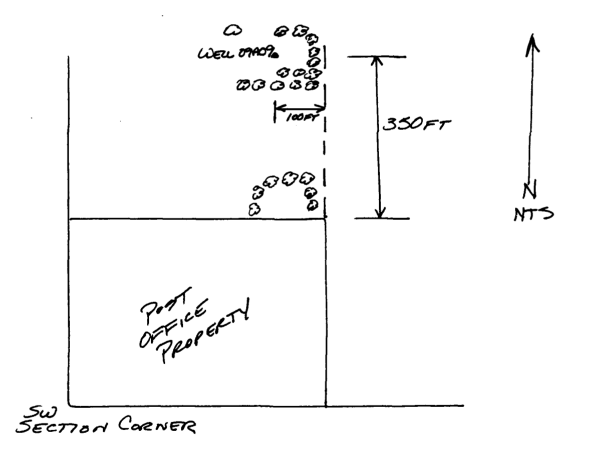
CASING DIAM = 3FT

CASING TYPE = CONCRETE

OPEN DEPTH = 2\$ FT (DIET FILL)

HETCHT = \$

REPORTED DEPTH = 55 FT.



Well Not Closed

WELL NUMBER: 09A10	····	
LOCATION: Twiship 3 s Ring 67 W so Otr 500	ection _ _ Qtr _	09 5w
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 094/0	
LOCATION: Twishp 3 S Ring 4	Qtr Sw Qtr Sw
FIRST LEVEL FIELD SEARCH PRIORITY	' :
Greater than 40 25 to 40	1 <u>5</u>
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	4
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 m	naximum): 4/
NOT SEARCHED FOR	DUE TO ACCESS CONSTRAINTS
* Inferred from depth if unknown	

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<u>SE 1/4 of SW1/4 of SW1/4 of Sec. 09 T3S R67W</u>

WELL NUMBER: 09AII		
LOCATION: Twistip 3 s Ring 67 W s Qtr 56	ection _ Qtr_	09 5W
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		····
pre-1942 post-1942	10 5	•
DEPIH:	·	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	6 5 1	
ADDITIONAL:	·	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WEIL NUMBER:		
LOCATION: Twiship 3 S Ring 67	2W section 09 tr se otr sw	
FIRST LEVEL FIELD SEARCH PRIORITY:		
Greater than 40 25 to 40	45	
AQUIFER*:		
Denver or Arapahoe Alluvium :	5	
ASSOCIATED CONTAMINANTS:		
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2	
APPLICABILITY OF ALITERNATE METHOD:	•	
Suitable methodology Potential problems	10 ②	
ASSOCIATED WELLS:		
Several to be located Solitary well	10	
ADDITIONAL: Requested	25	
TOTAL (search if ≥ 30 points, 75 max	cimm): 41	
NOT SEARCHED FOR DUE	To ACCESS CONST	RAINTS
* Inferred from depth if unknown		

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<u>Sω 1/4 of SE 1/4 of Sω 1/4 of Sec. 09 T 3S R67W</u>

WELL NUMBER: 09AI2	· · · · · · · · · · · · · · · · · · ·
LOCATION: Twiship 3 s Ring 67 W S. Qtr NW	ection <u>09</u> Otr <u>5</u> W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A12	
LOCATION: Twishp 3 s Ring 67	W Section 09 TWW Otr 5W
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	·····
Denver or Arapahoa Alluvium :	3
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	EXCAVATE AT ANOMALY
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	imm): 48
* Inferred from depth if unknown	Well Not Located

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NE 1/4 of NW 1/4 of SW 1/4 of Sec. 09 T 3 S R67W

WELL NUMBER: 09A13	
IOCATION: Twinship 3 s Ring 67 W s	ection <u>09</u> Otr <u>5</u> W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER: 2	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	① 5
DEPTH: ?	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL: Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	50

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A13	***************************************
IOCATION: Twishp 3 s Ring 67 W Sect /VW Qtr 5W WELL CONSTRUCTION: Well construction details known	cion <u>09</u> Oter
Well construction details unknown ASSOCIATED CONTAMINANTS: In plume or within one-half mile of plume	
Aguifer: Arapahoe or Deriver Alluvium	
ASSOCIATED WELLS: Not near wells into same aquifer	<u>•</u>
Near many wells into the same aquifer	•
TOTAL* (will be sampled if total = 20):	
* Requests for specific wells to sample have I parties and will be evaluated on a case by	

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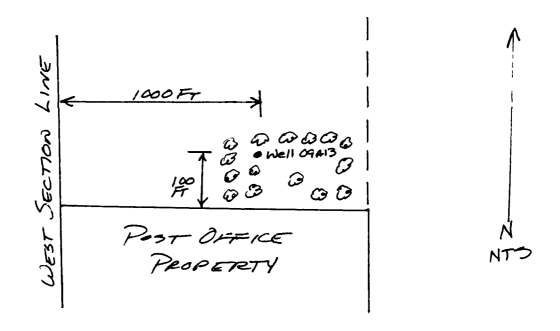
NE 1/4 of NW1/4 of SW 1/4 of Sec. 09 T3S R67W

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 1000 FT EAST AND 100 FT NORTH OF THE INTERSECTION OF THE POST OFFICE BOUNDARY AND THE WEST SECTION LINE IN A STAND OF TREES.

CASING DIAM = 3 % IN
CASING TYPE = 36 IN THICK STEEL
OPEN DEPTH = 2 FT (DIET FILL)
HETGHT = 6
REPORTED DEPTH = UNKNOWN



Well Closed

First Level Field Search Priority List. OPAK WELL NUMBER: IOCATION: Twiship 3 s Ring 67 W Section 09 otr 500 otr 100 In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10

TOTAL (search if ≥ 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A14

IOCATION: Twiship 3 S Ring 67 W Sec SW 9th NW WELL CONSTRUCTION:	tion <u>09</u> Qtr
Well construction details known Well construction details unknown	Ō
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5)
AQUIFER:	•
Arapahos or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	⑤
TOTAL* (will be sampled if total = 20):/	<u>10</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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Nω 1/4 of Sω 1/4 of Nω 1/4 of Sec. 09 T 3S R 27W



Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.3 miles SOUTH AND 75 FT EAST OF NW SECTION CARNER, BEHIND A GROVE OF TREES

CASING DIAM = 3FT

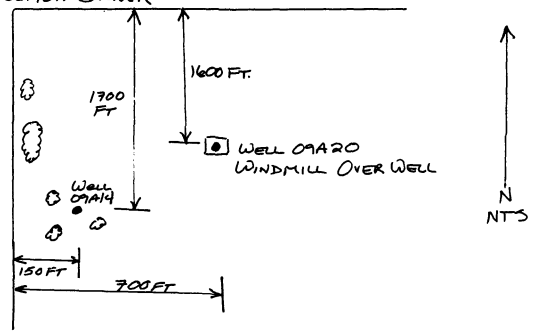
CASING TYPE = CONCRETE

OPEN DEPTH = 3FT

HEIGHT = \$

REPORTED DEPTH = 52 FT.

NW SECTION CORNER



THIS WELL HAS BEEN CONFUSED WITH WELL OGAZO IN HISTORICAL RECORDS.

Well Not Closed

WELL NUMBER:09A15		•
LOCATION: Twiship 3 s Ring 67 W s	ection <u>09</u> otr <u>Sw</u>	_
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER: 7		•
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		,
pre-1942 post-1942	10 5	
DEPIH: 2	feet	•
Greater than 200 feet 100 to 200 feet less than 100 feet	1 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A15		
LOCATION: Twiship3_S R	$\frac{67}{2}$ W Section $\frac{09}{5}$. Otr $\frac{5}{5}$ Otr $\frac{5}{3}$	
FIRST LEVEL FIELD SEARCH PRIOR	RITY:	
Greater than 40 25 to 40	1 <u>5</u> 8	
AQUIFER*:		
Denver or Arapahoe Alluvium :	50	
ASSOCIATED CONTAMINANTS:		
More than one plume One plume Downgradient of plume Outside plume, not downgrad	15 10 5 ient 2	
APPLICABILITY OF ALITERNATE ME	IHOD:	
Suitable methodology Potential problems	10	
ASSOCIATED WELLS:	······································	
Several to be located Solitary well	10	
ADDITIONAL: Requested	25	
TOTAL (search if ≥ 30 points,	75 maximum): 4/	
NOT SEARCHED FOR	e DUE TO ACCES CONSTRAINT	5
* Inferred from depth if unloc	own.	

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<u>Sω 1/4 of SE 1/4 of Sω 1/4 of Sec. 09 T.3 S R67W</u>

← 750'→

WELL NUMBER: 09A16		·····
LOCATION: Twishp 3 s Ring 67 W S	ection _	09 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	··.	
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A16	-
LOCATION: Twiship 3 S Ring 6:	ZW section <u>09</u> br <u>Nw</u> Qtr <u>Nw</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahos Alluvium :	3
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	cimm): 28
* Inferred from depth if unknown	

Well Location Diagram:

Well # 09A/6 Sec. # 09

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<u>Sw1/4 of Nw1/4 of NE1/4 of Sec. 09 T3S RG7W</u>

WELL NUMBER: 09A17		
IOCATION: Twiship 3 s Ring 67 w s Qtr NW	ection _ Qtr _	<i>0</i> 9 SW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 (2) 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER:

IOCATION: Twiship 3 s Ring 67 W sec NW Qtr 5W) WELL CONSTRUCTION:	tion <u>09</u> Qtr .
Well construction details known Well construction details unknown	&
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(5) 0
TOTAL* (will be sampled if total = 20):	<u>10</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

					
	 				
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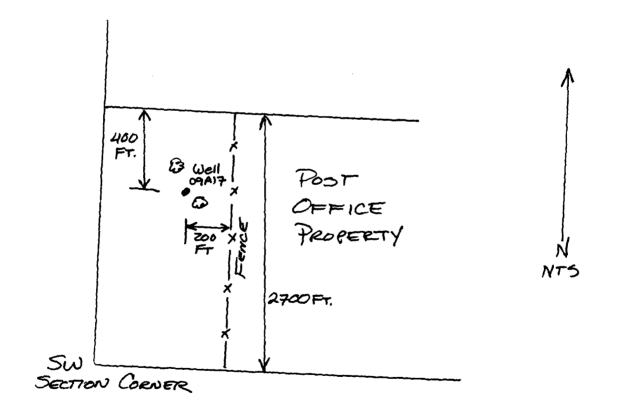
<u>5ω1/4 of Νω1/4 of Sω1/4 of Sec. 09</u> T<u>3</u>S R<u>7</u>W

Well Location Description:

Section # 09

LOCATED WELL ON POST OFFICE PROPERTY APPROXIMATELY 300 FT SOUTH AND 100 PT WEST OF NW CORNER OF WESTERN BOUNDARY FENCE OF POST OFFICE.

CASING DIAM = GIN
CASING TYPE = GALVANIZED TO INTHICK
OPEN DEPTH = 43 FT.
HEIGHT = 0.5 FT
REPORTED DEPTH = 61 FT



Well Closed

	_	
WELL NUMBER: 09A18		
LOCATION: Twiship 3 8 Ring 67 W Se Otr NE	ection Qtr	09 VW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	·
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A18
IOCATION: Twishp 3 s Ring 67 W Section 09 NE Qtr NW Qtr WELL CONSTRUCTION:
Well construction details known 5 Well construction details unknown 0
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume (5) Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer Near many wells into the same aquifer 0
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

			 	
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<u>NE 1/4 of NE 1/4 of Nω 1/4 of Sec. 09 T3S R67W</u>

Well Location Description:

Section # 09

WELL IS LOCATED APPROXIMATELY 0.55 miles WEST AND 100 FT SOUTH OF NE SECTION CORNER IN A GROVE OF TREES ENCLOSED BY BARDED WIRE.

CASING DIAM = 6 in
CASING TYPE = GALVANIZED TO INTHICK
OPEN DEPTH = 4.9 FT (DIETTILL)
HEIGHT = Ø
REPORTED DEPTH = 73FT

(SEE SKETCH FOR 09A04)

Well Closed

WELL NUMBER: 09A19		
LOCATION: Twishp 3 s Ring 67 w so	ection _	09 NW
In pluma Downgradient of pluma Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10/5	•
DEPTH:	- ···	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	.36	

Well Not Located

Second Level Field Search Priority List.

WEIL NUMBER: 09/	7/9
IOCATION: TwishipS Riv	g <u>67</u> W section <u>09</u> Otr <u>NW</u> Otr <u>NW</u>
FIRST LEVEL FIELD SEARCH PRIORI	TY:
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	<u>5</u>
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradie	15 10 5 2
APPLICABILITY OF ALTERNATE MET	30D:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	•
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 7	'5 maximum): 28
* Inferred from depth if unknow	m

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SE 1/4 of NW 1/4 of NW 1/4 of Sec. 09 T3 S R67W

WEIL NUMBER: 09ABO		
LOCATION: Twiship 3 s Ring 67 w so otr 500	ection . _ Qtr _	09 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

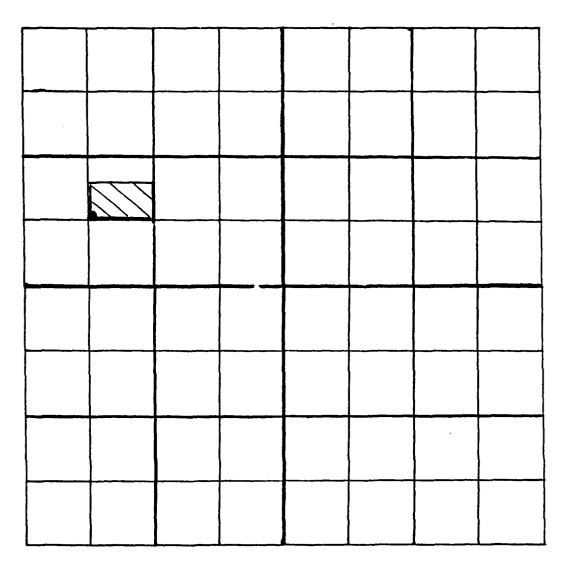
Water Sampling Criteria.

WELL NUMBER: 09A20

IOCATION: Twinship 3 s Ring 67 W Sect SW Other WW WELL, CONSTRUCTION:	ction <u>09</u> Oter .
Well construction details known Well construction details unknown	<u>5</u>
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	© 0
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(5) 0
TOTAL* (will be sampled if total = 20): 10	· · · · · · · · · · · · · · · · · · ·
* Requests for specific wells to sample have have a	

Well Location Diagram:

Well # 09.420 Sec. # 09



NE1/4 of SW1/4 of NW1/4 of Sec. 09 T3 S R67W

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 1600 FT SOUTH AND 700 FT EAST OF NORTH WEST SECTION CORNER. WINDMILL OVER WELL.

THIS IS WELL 09001 OF RMA HONITORING NETWORK AND IS USED FOR WATER LEVEL MEASUREMENTS.

CASING DIAM = 4in / 2.25in

CASING TYPE = STEEL 4 in THICK (INNER)

PVC 4 in THICK (OUTER)

OREN DEPTH = 58.6 FT

HEIGHT = 0.25 FT

REPORTED DEPTH = 58 FT.

(SEE SKETCH FOR OGAILY)

Well Not Closed

WELL NUMBER: 19A01		
LOCATION: Twiship 2 s Ring 66 W S	ection _Qtr	19 Sw
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	·
DEPIH:	····	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL: Requested	25	-
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	29	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 19A0	
IOCATION: TwishipS Ring	166 W Section 19 Otr <u>5</u> W Otr <u>5</u> W
FIRST LEVEL FIELD SEARCH PRIORI	TY:
Greater than 40 25 to 40	15 3
AQUIFER*:	<u></u>
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradie	15 10 5 nt 2
APPLICABILITY OF ALITERNATE METH	OD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 7.	5 maximum): 28
* Informed from denth if unknow	n

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SE1/4 of SW1/4 of SW1/4 of Sec. 19 T 25 R66W

WELL NUMBER: 2200		
LOCATION: Twiship 2 s Ring 67 W S	oction _	22 5E
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		 -
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	(5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: <u>82009</u>	
LOCATION: Twiship 2 s Ring 67 w so	ection <u>22</u> Otr <u>50</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 22010		
LOCATION: Twiship 2 s Ring 67 W Se Otr 55	ection Qtr_	<u>22</u>
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 22032	
LOCATION: Twishp 2 s Ring 67 w so Otr 56	ection <u>22</u> Otr <u>Su</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer	16
Denver and alluvium	15 10
Denver	
Alluvium	3
AGE:	
pre-1942	
post-1942	10 (5)
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	5
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (coamb if > 25 mints 75 maximum).	201

WELL NUMBER: 22035		
LOCATION: Twistip 2 s Ring 67 W s Otr 5E	ection _ _ Qtr _	22 Sw.
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	·
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 22AO1		
IOCATION: Twishp 2 s Ring 67 W So Otr 500	oction _	22 SE_
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	100	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

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SW 1/4 of SW 1/4 of SE 1/4 of Sec. 22 T2 S R67W

Well Location Description:

Section 1 22

LOCATED REMAINS OF WELL ABANDONED

BY COE IN 1962. APPROXIMATELY

0.45 miles WEST AND 150FT NORTH

OF SE SECTION CORNER. GIN STEEL:

CASING, 12 IN SURFACE CASING AND

CONCRETE DEBRIS IN AREA.

WELL NUMBER: 22AO2		
LOCATION: Twiship 2 s Ring 67 W s Otr 5E	ection Qtr_	22 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	100	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	① 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Located

Water Sampling Criteria.

WELL NUMBER: 22AO2	
LOCATION: Twinship 2 S Ring 67 W Sec SE Qtr SE WELL CONSTRUCTION:	tion <u>22</u> Otr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	-
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤ 0
AQUIFER:	
Arapahoe or Denver Alluvium	3 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	(5) 0
TOTAL* (will be sampled if total = 20):	<u>15</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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				•

NE 1/4 of SE 1/4 of SE 1/4 of Sec. 22 T2 S K27W

Well Location Description:

NTS

Section 1 22

LOCATED WELL APPROXIMATELY 0.10 miles NORTH AND 100 FT WEST OF SE SECTION CARNER.

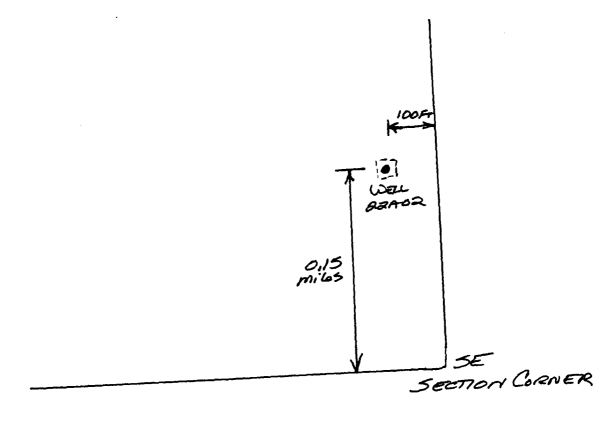
CASING DIAMETER = 36 IN

CASING TYPE = CONCRETE

OPEN DEPTH = 33 FT. (DIET FILL)

HEIGHT = 0.7 FT

REPORTED DEPTH = 524 FT.



Well Not Closed

WELL NUMBER: 22A03		
IOCATION: Twistip 2 S Ring 67 W Se		
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre- 1942 post-1942	19	•
DEPTH:	•	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

		·		

SE 1/4 of SW 1/4 of NE 1/4 of Sec. 22 T 2 S R67W

Well Location Description:

Section # 22

LOCATED REMAINS OF WELL CLOSED

BY COE IN 1962. APPROXIMATELY 0.5

miles N and 0.35 miles W OF SE

SECTION CORNER. WELL FOUNDATION:

15 STILL VISIBLE

WELL NUMBER: 23001		
LOCATION: Twiship 2 s Ring 67 w s	ection _ Qtr_	23 NE
In plume Downgradient of pluma Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23003	
LOCATION: Twiship 2 s Ring 67 W Se Otr 5E	ection <u>23</u> Otr <u>5</u> W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 3
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 2300.5	
LOCATION: Twishp 2 s Ring 67 w so Otr NE	oction <u>23</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23006	
IOCATION: Twiship 2 s Ring 67 W So Otr 50	ection 23 Otr 5E
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23017		
LOCATION: Twiship 2 s Ring 67 W Se	ection Otr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23018	-	
LOCATION: Twiship 2 s Ring 67 W So	ection _ _ Qtr	23 NE
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 S	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23019		
LOCATION: Twiship 2 S Ring 67 W So Otr NE	ection .	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:	, 	-
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23020		
LOCATION: Twiship 2 S Ring 67W So Othe NE	ection_	23 YE.
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
monts (count id a 15 mainte 75 marine) e	01	

WELL NUMBER: 23022		
LOCATION: Twishp 2 s Ring 67 W so Otr NE	ection .	23 NE
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

First Level Field Search Priority List. 23024 WELL NUMBER: IOCATION: Twiship 2 s Ring 67 W Section 23 otr NE otr N In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer 15 Denver and alluvium 10 Denver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet

TOTAL (search if ≥ 25 points, 75 maximum): 24

ADDITIONAL: Requested

Physically hazardous

25

10

WELL NUMBER: 23027	· -	
LOCATION: Twiship 2s Ring 67W Se	ction_ Qtr	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23038		
LOCATION: Twishp 2 s Ring 67 W S	ection . Qtr _	23 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23040		
LOCATION: Twiship 2 s Ring 67 w s	ection _	23 W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 ⑤	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WEIL NUMBER: 2304		
LOCATION: Twiship 2 s Ring 67 w s	ection .	23 NW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23042	·	
LOCATION: Twiship 2 s Ring 67 W So Otr NW	ection _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver	3	
AGE:		
pre-1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	(D)	
ADDITIONAL:		,
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23049		<u>-</u>
LOCATION: Twishp 2 s Ring 67 w So Otr 500	ection _ _ Qtr	23 SE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23050		
LOCATION: Twistip 2 s Ring 67 w s	ection . _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (cosmb if > 25 mints 75 mayimm).	201	

Well number: 23055		
LOCATION: Twiship 2s Ring 67 w s Qtr 5w	ection . _ Qtr _	23 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		····
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23060		
LOCATION: Twiship 2 s Ring 67 W se Otr 55	ection . Qtr_	23 NW.
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	3	•
DEPIH:	,	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23062	· · · · · · · · · · · · · · · · · · ·	
LOCATION: Twiship 2 s Ring 67 w so otr 56	ection . Qtr_	23 NW
In pluma Downgradient of pluma Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 (5) 3	
AGE:		
pre-1942 post-1942	10 (<u>\$</u>)	•
DEPIH:	·	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 2306Z
IOCATION: Twiship 2 s Ring 67 W Section 23 SE Qtr NW Qtr WELL CONSTRUCTION:
Well construction details known Well construction details unknown 0
ASSOCIATED CONTAMINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIFER:
Arapahoe or Denver 5 Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer 5 Near many wells into the same aquifer 6
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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NW1/4 of SE 1/4 of Nu/1/4 of Sec. 23 T 25 RG7W

Well # 23062

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 29. Qft.

Height above Land Surface = 2.98 ft.

Depth To Water = 27.0ft.

Notes = Casing 15 Loose IN BORGHOLE

Well Closed

WELL NUMBER: 23065	 	
LOCATION: Twishp 2 S Ring 67 W S	ection.	23 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (I)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: <u>23095</u>		
IOCATION: Twishp 2 S Ring 67 W So Ottr 50	ection Qtr_	23 SE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	(5)	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	Q	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (cosmb if > 25 mints 75 maximum).	$\alpha 1$	

WELL NUMBER: 23108	
LOCATION: Twiship 2 s Ring 67 W S	ection <u>23</u> Otr <u>5</u> W
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aguifer	15
Denver and alluvium	10
Denver	5 (3)
Alluvium	3
AGE:	
pre-1942	10.
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5_
less than 100 feet	(I)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23112		
LOCATION: Twishp 2 s Ring 47 W So	ection _ _ Qtr	23 VE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoa or Arapahoa and any		
other aquifer	15 10	
Denver and alluvium		
Denver	5 3	
Alluvium	3)	
AGE:		
pre-1942	10	•
post-1942	10	
2000-1344		
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23/13		
IOCATION: Twiship 2 s Ring 67 W So	oction _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15 10	
Denver and alluvium		
Denver Alluvium	<u>3</u>	
AGE:	 	
pre-1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23114		
LOCATION: Twiship 2 s Ring 67 W s Otr NE	ection	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	•
AQUIFER:		
Arapahos or Arapahos and any other aquifer		
Denver and alluvium	15 10	
Denver and allowing	70	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	10	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	70	
less than 100 feet	٨	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23115	
LOCATION: Twishp 2 s Ring 67 W So Otr NE	ection 23 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 (5)
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23116	
LOCATION: Twiship 2 s Ring 47 W se Otr NE	oction 23 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver Alluvium	<i>₹</i>
ALLUVIUM	3
AGE:	-
pre-1942	
post-1942	(3)
• • • • • • • • • • • • • • • • • • • •	•
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5.
less than 100 feet	(1)
ADDITIONAL:	
Requested	25
Physically hazardous	10
MOMAT (seems) if a 25 mainte 35 mainte).	20

WELL NUMBER: 23117		
LOCATION: Twistip 2 s Ring 67 w s Qtr NE	ection Qtr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	·	
Requested Physically hazardons	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23127	
IOCATION: Twishp 2 s Ring 67 W So Otr 50	oction <u>23</u> Otr <u>5</u>
In pluma Downgradient of pluma Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3)
AGE:	
pre-1942	10
post-1942	10 (5)
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	<u>5</u>
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23132	-,	
LOCATION: Twiship 2 s Ring 67 W So	ection _ Qtr _	23 5ω
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER:23/47		
LOCATION: Twiship 2 s Ring 67 W so Otr NU	ection <u>é</u> 2 Qtr <u>//</u>	23
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver		
Alluvium	3)	
AGE:		
pre-1942	10-	•
post-1942	3	
DEPTH:		Ceet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (casmb if > 25 mints 75 mayimm).	∞	

WELL NUMBER: 23/5/		
IOCATION: Twiship 2 s Ring 67 w so Otr 500	ection _	23 VE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

Well number: 23/52		
LOCATION: Twiship 2 s Ring 67 w So	ection _	23 IXE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23/53		
LOCATION: Twiship 2 s Ring 67 W so Otr NE	ection Qtr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23154		
LOCATION: Twistip 2 s Ring 67 w s	ection _ Qtr	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23/55		-
LOCATION: Twiship 2 s Ring 67 W S	ection 2	3
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		-
Arapahoe or Arapahoe and any other aquifer	15	
Denver and alluvium	10	
Denver	5	
Alluvium	3	
AGE:		-
pre-1942	10	
post-1942	3	
DEPIH:	fee	t
Greater than 200 feet	10	
100 to 200 feet	-	
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23/56		
IOCATION: Twiship 2 s Ring 67 w se	ction _ Qtr	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10/5	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	05	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23162		
LOCATION: Twiship 2 s Ring 67 w Se Otr NE	ection _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver	(5)	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	10	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if \(\) 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23/62		
LOCATION: Twiship 2 s Ring 67 W sections Well construction:	tion <u>83</u> Otr	•
Well construction details known Well construction details unknown	5	
ASSOCIATED CONTAMINANTS:		
In plume or within one-half mile of plume Beyond one-half mile from plume	5)	
AQUIFER:		
Arapahoe or Denver Alluvium	5	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5	
TOTAL* (will be sampled if total = 20):	<u>/5</u>	
* Requests for specific wells to sample have parties and will be evaluated on a case by		ncerned

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NE 1/4 of NE 1/4 of NE 1/4 of Sec. 23 T 25 RG7W

Well # 23/62

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 25. / ft.

Height above Land Surface = # ft.

Depth To Water = - ft. (Dey)

Notes = CASING BROKEN OFF AT LAND SURFACE

Well Closed

WELL NUMBER: 23/63		
LOCATION: Twishp 2 s Ring 67 W St. Nu.	ection _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer Denver and alluvium	15	
Deriver and alluvion	19	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if > 25 points. 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23/63	
LOCATION: Twinship 2 S Ring 67 W Sec NW Qtr NE WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	(5)
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤ 0
AQUIFER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<i>15</i>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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NW1/4 of NW1/4 of NE1/4 of Sec. 23 T2S R67W

Well # 23/63

Well Location Description:

Section | 23

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = of ft. (Filed WITH 60007)

Height above Land Surface = /.05ft.

Depth To Water = - ft.

Notes = Casing Broken OFF 2 FT ABOVE LS.

Well Closed

WELL NUMBER: 23/64		
LOCATION: Twiship 2 S Ring 674 Se	ection _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:	·	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested Physically hazardous	25 10	···
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23/64

IOCATION: Twiship 2 S Ring 67 W Sect NW Qtr NE WELL CONSTRUCTION:	cion <u>23</u> Qtr
Well construction details known Well construction details unknown	⑤ 0
ASSOCIATED CONTAMINANTS:	- To describe
In plume or within one-half mile of plume Beyond one-half mile from plume	5
AQUIFER:	
Arapahoe or Denver Alluvium	⑤ 0
ASSOCIATED WELLS:	· · · · · · · · · · · · · · · · · · ·
Not near wells into same aquifer Near many wells into the same aquifer	5 ①
TOTAL* (will be sampled if total = 20):	<u>15</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	been solicited from concerned

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NW 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T 2 S RG7W

Well 1 23/64

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 4 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = - ft. (Fixed $\omega/Direr$)

Height above Land Surface = 0.85 ft.

Depth To Water = - ft.

Notes = CASING BROKEN OFF AT 0.85FT ABOVE LS.

Well Closed

WELL NUMBER: 23/65		
LOCATION: Twiship 2 s Ring 67 w so	ection _	23 VE.
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	·····	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23/67	
LOCATION: Twiship 2 s Ring 67 W Se Qtr NU	ection <u>23</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	· · · · · · · · · · · · · · · · · · ·
Arapahoe or Arapahoe and any other aguifer	15
Denver and alluvium	10
Denver	<u>(3)</u>
Alluvium	3
AGE:	
pre-1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5.
less than 100 feet	T
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Not Located

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NE1/4 of NW1/4 of NE1/4 of Sec. 23 T2S RG7W

WELL NUMBER: 23/68	·	
LOCATION: Twiship 2 s Ring 67 W S. Qtr Nu	ection _) Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer Denver and alluvium	15	
Denver and alluvium		
Alluvium	3	
AGE:		·
pre-1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

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NET/4 of NW1/4 of NET/4 of Sec. 23 T 25 RG7W

WELL NUMBER: 23/69	
LOCATION: Twiship 2 s Ring 67 w so Otr NW	otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3
AGE:	
pre-1942	10
post-1942	<u>3</u>
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	10 ⑤
less than 100 feet	1
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	30

Well Not Located

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NE 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T2S R67W

WELL NUMBER: 23170		
LOCATION: Twishp 2 S Ring 67 W S	ection	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 (5) 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	·
TOTAL (search if ≥ 25 points, 75 maximum):	30	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23/70	······································
LOCATION: Twiship 2 S Ring 67 W Sec NE Qtr NE WELL CONSTRUCTION:	tion <u>23</u> Otr
Well construction details known Well construction details unknown	6
ASSOCIATED CONTAMINANTS:	·····
In plume or within one-half mile of plume Beyond one-half mile from plume	© 0
AQUIFER:	·
Arapahoe or Denver Alluvium	(5) 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	/ <u>5</u>
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^{*} Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

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NW1/4 of NE 1/4 of NE 1/4 of Sec. 23 T2 S R67W

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = ζ in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = /7 ft.

Height above Land Surface = 6.75ft.

Depth To Water = -0.5 ft.

Notes = WATER STANDING IN CASING ABOVE L.S. CASING HAS BEEN BRIKEN OFF.

Well Closed

WELL NUMBER: 23171		
LOCATION: Twiship 2 s Ring 67 W Se Otr NE	ection Otr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPTH:	· · · · · · · · · · · · · · · · · · ·	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

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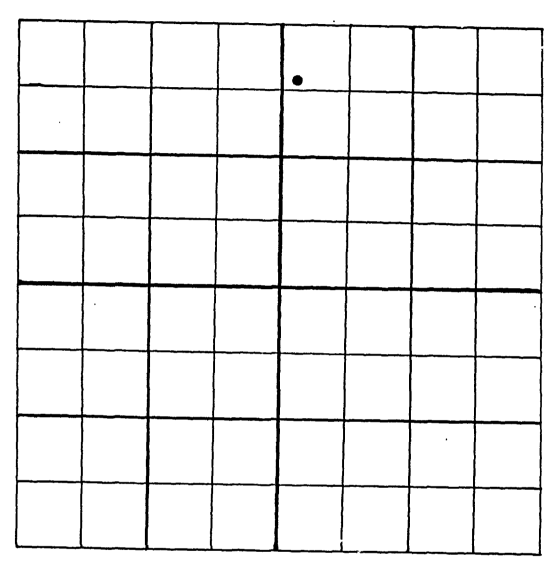
NE 1/4 of NE 1/4 of NE1/4 of Sec. 23 T 25 RG7W

WELL NUMBER: 23172		
10CATION: Twiship 2 s Ring 674 se Otr NG	ection	23 E
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium Denver	10	
Alluvium	3	
AGE:		
pre-1942	10	
post-1942	(5)	
DEPIH:	£	eet
Greater than 200 feet	10	
100 to 200 feet	5_	
less than 100 feet	①	
ADDITIONAL:		
Requested	25	_
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

Well Location Diagram:

Well | <u>23172</u> Sec. | <u>23</u>



NW1/4 of NE1/4 of NE1/4 of Sec. 23 T2S R67W



WEIL NUMBER: 23173		
LOCATION: Twiship 2 s Ring $6+$ W so 2	ction Qtr	23 VE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:	<u> </u>	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 \$	
AGE:		
pre-1942 post-1942	10 (5)	
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 2	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

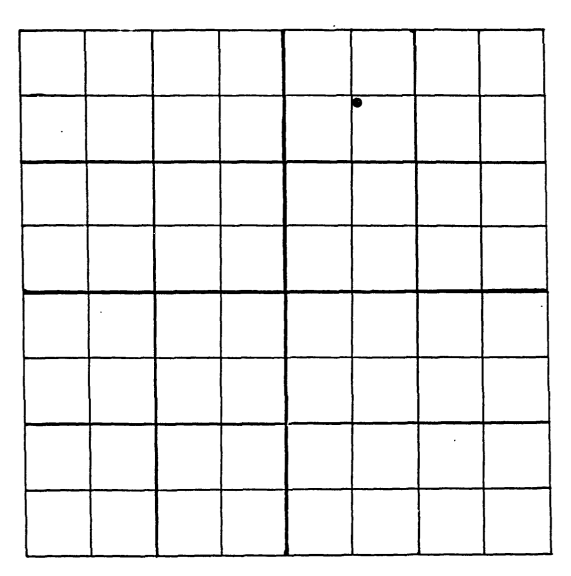
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NE 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T2 S R 7 W



WELL NUMBER: 23174		
LOCATION: Twiship 2 s Ring 67 w s Qtr Nu	ection 2 Qtr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		<u>.</u>
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium Denver	10	
Alluvium	3	
AGE:		
pre-1942	10.	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5_	
less than 100 feet	(1)	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located



SF 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T2S R67W

WELL NUMBER: 23175		
LOCATION: Twiship 2 s Ring 67 W s	ection Lotr_	23 NG
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WEIL NUMBER: 2330		
10CATION: Twiship 2 s Ring 67 w s otr 100	ection _ Qtr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:	····	
Arapahoe or Arapahoe and any		
other aquifer Denver and alluvium	15 10	
Denver and arruvium	TO	
Alluvium	3	
AGE:		· · · · · · · · · · · · · · · · · · ·
pre-1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	α	

WELL NUMBER: 23302		
IOCATION: Twiship 2 S Ring 67 W Se Otr NE	ection _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23303		
LOCATION: Twiship 23 Ring 67 W S	Section _ Qtr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer Denver and alluvium	15 10	
Denver and alluarding	10	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	(5)	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

First Level Field Search Priority List. 23304 WELL NUMBER: LOCATION: Twistip 2 s Rng 67 W Section 23 OUT NE OUT NE In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer 15 Denver and alluvium 10 Denver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10 TOTAL (search if ≥ 25 points, 75 maximum):

WELL NUMBER: 23305		
LOCATION: Twishp 2 S Ring 67 W So Otr NE	ection _ _ Qtr	23 Ne
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WEIL NUMBER: 23330		
LOCATION: Twiship _2 S Ring _67W Se	etion_ etr_	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10/5	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 2333		······
LOCATION: Twiship 2 s Ring 674 s	ection _ _ Qtr	23 KE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER:	 	
LOCATION: Twiship 2 s Ring 67 W So	oction _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoa or Arapahoa and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (cosmob if > 25 moints 75 mayimm).	20	

WELL NUMBER: 23333		
LOCATION: Twiship 2 s Ring 67 w So	ection _ _ Qtr _	23 IVE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23334		
IOCATION: Twiship 2s Ring 67 W Se	ection _ Qtr _/	23 VE
In plume Downgradient of plume Outside plume, not downgradient	10 5	-
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	15	
Denver and alluvium	10	
Denver	5 (3)	
Alluvium	3	
AGE:		
pre- 1942	10	•
post-1942	10 ⑤	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if > 25 points, 75 maximum):	24	

WEIL NUMBER: 23835	
IOCATION: Twiship 2 s Ring 67 W Se Otr NE	otion 23 Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	15
other aquifer Denver and alluvium	10
Denver Alluvium	3
AGE:	
pre-1942	10
post-1942	10
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	1
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 23432		
LOCATION: Twiship 2 s Ring 67 W so Otr NW	ection . _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	10	
Denver and alluvium	15 10	
Denver	5	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	(3)	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u> </u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
morat. (coamb if > 25 noints 25 marinm).	201	

WELL NUMBER: 232/33		
IOCATION: Twiship 2 s Ring (7 W Se Otr NW)	ction_	23 VE
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23434		
LOCATION: Twishp 2 s Ring 67 W So Otr NW	ection Qtr_	23 NE
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:	 	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

02/125	
WELL NUMBER: 23435	
LOCATION: Twiship 2 s Ring 67 W s	ection <u>23</u>
Qtr NW	otr NE
In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5
•	
•	
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	5.
Alluvium	3
AGE:	
pre-1942	
post-1942	(3)
-	
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	₫)
ADDITIONAL:	
Requested	25
Physically hazardous	10
	24
TOTAL (search if ≥ 25 points, 75 maximum):	T1 - 1

WELL NUMBER: 23436		
LOCATION: Twiship 2 s Ring 67 w s	ection _ 2 Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23437	· · · · · · · · · · · · · · · · · · ·	
10CATION: Twiship 2 s Ring 67W s Otr Nu	Section _ 	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer		
Denver and alluvium	15 10	
Denver	10 5	
Alluvium	3	
AGE:		
pre-1942	••	•
post-1942	3	
DEPIH:		<i>feet</i>
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	<u>5</u>	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TYPAT. (cosmic if > 25 moints 25 moints	21	

WELL NUMBER: 23438	<u>-</u>	
LOCATION: Twishp 2 s Ring 67 w s	ection.	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		<u></u>
pre-1942 post-1942	10 3	•
DEPTH:	······································	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 23A01		
LOCATION: Twistip 2 s Ring 67 W s Otr 58	ection _ Qtr_	23 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested		
Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23A01

IOCATION: Twiship 2 s Ring 67 w Sec Se Qtr 5W	tion <u>23</u> Otr .
Well construction details known Well construction details unknown	5
Associated contaminants:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5) 0
AQUIFER:	
Arapahoe or Denver Alluvium	6
ASSOCIATED WELLS:	·····
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):/	<u>'0</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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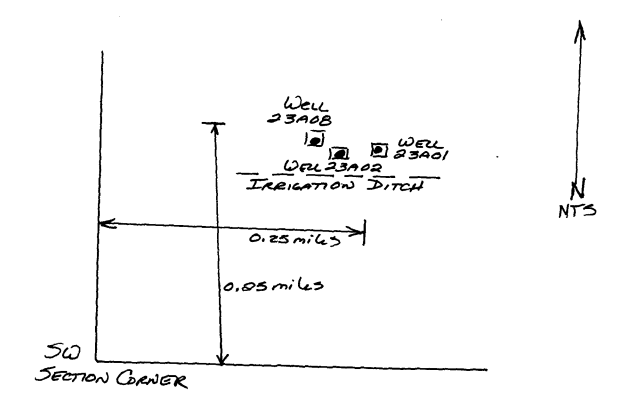
NW1/4 of £ 1/4 of \$\omega 1/4 of Sec. 23 T2 S R67W

Well Location Description:

Section | 23

LOCATED WELL APPROXIMATELY O. 20 miles NORTH And O. 25 miles EAST OF SW SECTION CORNER. WELL 15 AT THE BOTTOM OF A 10FT DEEP PIT.

> CASING DIAM = 24 in CASING TYPE = GALVANIZED OPEN DEPTH = 63.5 FT HEIGHT = -7.4 FT REPORTED DEPTH = 63 FT.



Well Not Closed

WELL NUMBER: 23A02		
LOCATION: Twiship 2 s Ring 67 w s Qtr 5E	ection Obr_i	23 SW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 (19) 5 3	
AGE:		
pre-1942 post-1942	① 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL HUMBER: 23A02	
IOCATION: Twiship 2 S Ring 67 W Section 55 Oth 50 O	on <u>23</u>
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5) 0
AQUIFER:	
Arapahoe or Denver Alluvium	S
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5 0
TOTAL* (will be sampled if total = 20):/C	<u>.</u>
* Requests for specific wells to sample have be parties and will be evaluated on a case by ca	

Well | <u>23A02</u> Sec. | <u>23</u>

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NW1/4 of SE 1/4 of SW1/4 of Sec. 23 T 25 RG7W

Well Location Description:

Section # 23

WELL 15 COCATED APPROXIMATELY 0.20 miles
NORTH AND 0.25 miles EAST OF SW SECTION
CORNER, ADJACENT TO 23A01 \$ 23A08.

CASING DIATE = 36 in CASING TYPE = CONCRETE OPEN DEPTH = 59.2 FT HEIGHT = \$ REPORTED DEPTH = 59 FT

(SEE SKETCH FOR 23AO1)

Well Not Closed

WELL NUMBER: 23A03		
LOCATION: Twiship 2 s Ring 67 W s	ection _ _ Qtr _	23 3w
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: ?	· · · · · · · · · · · · · · · · · · ·	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	6	•
DEPTH: 2		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 23A03	
LOCATION: Twiship 2 S Ring 67 W Qtr 1	section <u>23</u> E Otr <u>Sw</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 ③
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum):	28

^{*} Inferred from depth if unknown

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NE1/4 of NE1/4 of Sw 1/4 of Sec. 23 T2 S R7W

Second Level Field Search Priority List.

WELL NUMBER: 23AOC	
LOCATION: Twinship _2 S Ring 67 W Second	ection <u>23</u> Wotr <u>N</u> W
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15) 10 5 2
APPLICABILITY OF ALITERNATE MELHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL:	25
Requested	43
TOTAL (search if ≥ 30 points, 75 maximum):	40

Well Located

* Inferred from depth if unknown

WELL NUMBER: 23A04		
IOCATION: Twiship 2 s Ring 67 W s Otr NW	ection _	23 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Water Sampling Criteria.

WELL NUMBER: 23A04	
IOCATION: Twiship 2 S Ring 67 W Sec NW Qtr NW	tion <u>23</u> Otr
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	③ 0
AQUIFER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	3
TOTAL* (will be sampled if total = 20):	<i>15</i>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

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NW1/4 of NW 1/4 of NW 1/4 of Sec. 23 T2 S R67W

Well Location Description:

Section # 23

LOCATED WELL AFTER EXCAVATING AT MAGNETOMETER ANOMALY. SEE MAGNETOMETER GRID FOR LOCATION.

CASING DIAM = 6IN

CASING TYPE = 3 IN THICK STEEL

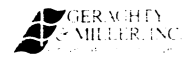
OPEN DEFITH = ONKNOWN

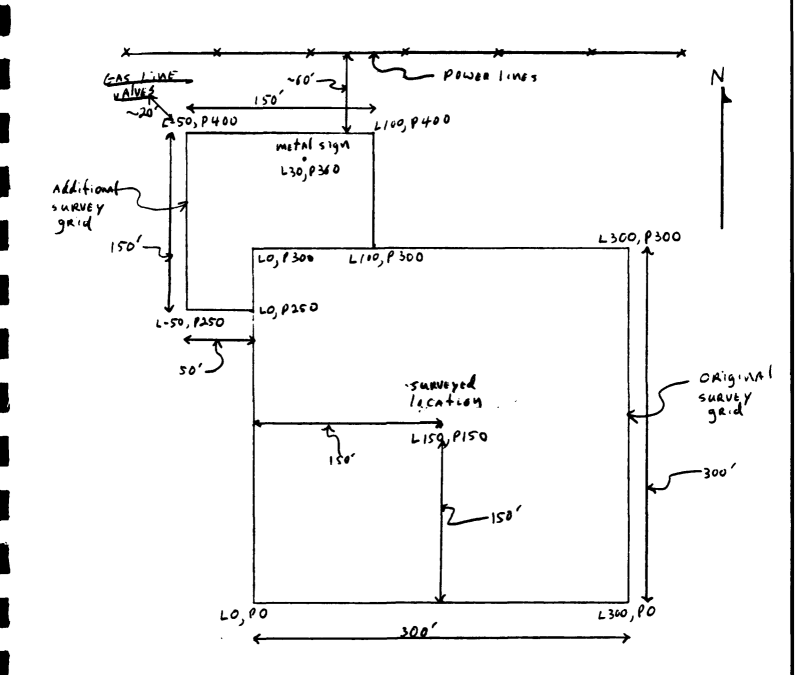
HEIGHT = - 3 FT

REPORTED DEFITH = 460 FT

(SEE MAGNETOMETER DATA FOR LOCATION)

Well Closed





DIMENSIONS OF WAGNETOMETER
SURVEY GRID FOR
WELL # 23A04

	
WELL NUMBER: 23A05	
IOCATION: Twishp 2 S Ring 67W Se	otion <u>23</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3
AGE:	<u></u>
DEPIH:	feet
Greater than 200 Seet	(10)
Greater than 200 feet 100 to 200 feet	5
less than 100 feet	1
ADDITIONAL:	
Requested	25 10
Physically hazardous	70
TOTAL (search if ≥ 25 points, 75 maximum):	50

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·	e L	200			
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SE 1/4 of NE1/4 of NW1/4 of Sec. 23 T2S RG7W

Well # 23A05

Well Location Description:

Section # 23

LOCATED REMAINS OF WELL PLUGGED BY

COE IN 1962 APPROXIMATERY O.4 miles

EAST and o.2 miles South of

NW SECTION CORNER. SECTIONS OF

4 IN GALVANIZED CASING IN APPEA.

WELL NUMBER: 23AOG	
LOCATION: Twishp 2 S Ring 674 Se Otr NE	otion 23 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	5 1
ADDITIONAL: Requested Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	75

Second Level Field Search Priority List.

WELL NUMBER: 23AOG	-
LOCATION: TwinshipS Ring	67W section 23 Otr NE Otr NE
FIRST LEVEL FIELD SEARCH PRIORIT	Y:
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	50
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradien	15 10 5 t 2
APPLICABILITY OF ALITERVATE METHO	D:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	(25)
TOTAL (search if ≥ 30 points, 75	maximum): 65
	Well Not Located
* Informal from double if unlessen	

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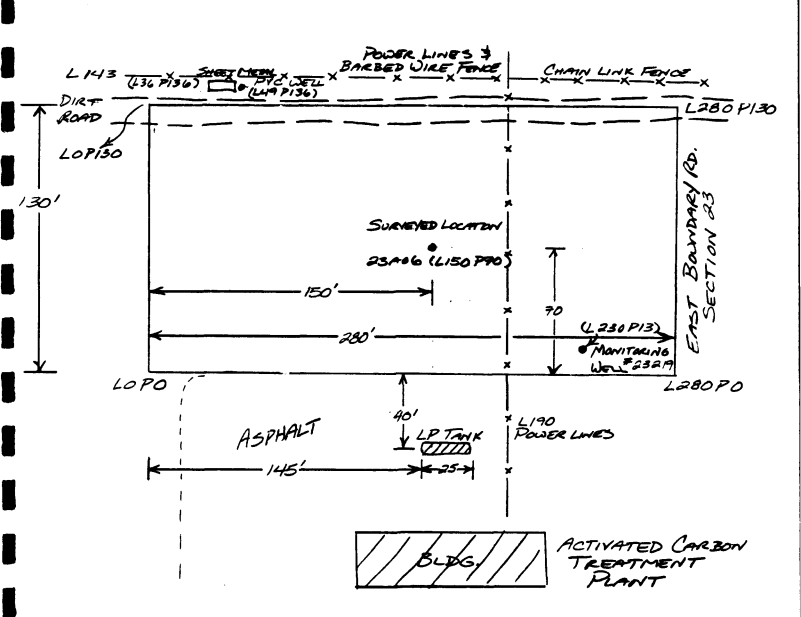
NE 1/4 of NE 1/4 of NE 1/4 of Sec. 03 T2S R67W





SKETCH OF MAGNETOMETER SURVEY GRID FOR WELL 23AOG

03-17-88



SURVEY WAS RUN ON 10 FOOT SPACINGS (LINES \$
POSITIONS). LINE (L) \$ POSITION (P) NUMBERS
CORRESPOND TO DISTANCES FROM ORIGIN IN FEET.

WELL NUMBER: 23A07		
LOCATION: Twinship 2 S Ring 67 W S	ection . _ Qtr _	23 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	100 5	•
DEPIH:	-	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if > 25 points, 75 maximum):	29	

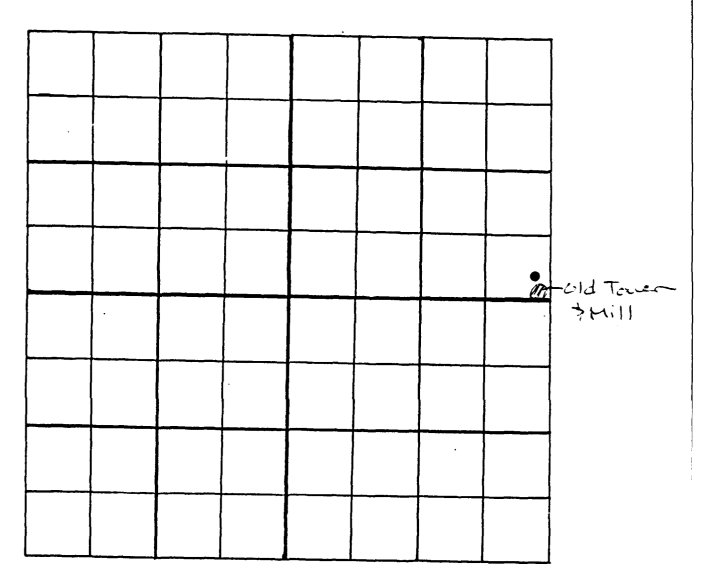
Second Level Field Search Priority List.

WELL NUMBER: 23A	ю 7
LOCATION: TwoshpS	Rng 67W Section 23 Otr SE Otr NE
FIRST LEVEL FIELD SEARCH PR	IORITY:
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahoe Alluvium	3
ASSOCIATED CONTAMINANTS: _	
More than one plume One plume Downgradient of plume Outside plume, not downgr	10 5 adient 2
APPLICABILITY OF ALITERNATE	METHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points	

^{*} Inferred from depth if unknown

Well Location Diagram:

Well | 23 A07 Sec. | 23



SE 1/4 of SE 1/4 of NE 1/4 of Sec. 23 TQS RG7W



WELL NUMBER: 23AO8		
IOCATION: Twishp 2: Ring 67 W So Otr NO	ection _ Qtr _	<i>జ</i> 3 5ట
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 19 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: 23A08	
IOCATION: Twiship 2 S Ring 67 W Section 23 NW Qtr 5W Qtr	
WELL CONSTRUCTION:	
Well construction details known 5 Well construction details unknown 0	
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume (5) Beyond one-half mile from plume 0	
AQUIFER:	
Arapahoe or Denver 5 Alluvium 0	
ASSOCIATED WELLS:	
Not near wells into same aquifer 5 Near many wells into the same aquifer 0	
TOTAL* (will be sampled if total = 20):	

		-		

SE1/4 of MW1/4 of SW1/4 of Sec. 23 T2 S R67W



Well Location Description:

Section # 23

LOCATED WELL APPROXIMATELY 0.20 mileS NORTH AND 0.25 mileS EAST OF SW SECTION CORNER, ADJACENT TO WELLS 23401 \$ 23402.

CASING DIAME = 36 IN
CASING TYPE = CONCRETE
OPEN DEPTH = 57.5 FT
HEIGHT = 6
REPORTED DEPTH = 59 FT.

(SE SKETCH FOR 23A01)

Well Not Closed